



Listino prezzi

Price list

Ventilatori centrifughi/elicoidali
Centrifugal/Axial flow fans

Codici
Codes

G..



01/2004



Ventilatori elicoidali • Axial fans

Serie Serie	Portata Delivery	Pressione Pressure	Girante Impeller	Tamburo Drum	Note Notes	Pagina Page
Accoppiamento diretto • Direct coupling						
GAC	■□□□□	■□□□□	Pala a profilo alare Winged profile blade	Flangia singola Single flange		6
GAD	■□□□□	■□□□□	Pala a profilo alare Winged profile blade	Flangia doppia Double flange		6
GAF	■□□□□	■□□□□	Pala a profilo alare Winged profile blade	Flangia doppia Double flange	Tamburo lungo Long drum	8
GAI	■□□□□	■□□□□	Pala a profilo alare Winged profile blade	Flangia doppia Double flange	Funzionamento in serie Series working	9
GAL	■□□□□	■□□□□	Pala a profilo alare Winged profile blade	Flangia doppia Double flange	Torrino di estrazione Exhaust tower	10
Accoppiamento a trasmissione • Drive shaft						
GAE	■□□□□	■□□□□	Pala a profilo alare Winged profile blade	Flangia doppia Double flange		10

Ventilatori centrifughi • Centrifugal fans

Serie Serie	Portata Delivery	Pressione Pressure	Girante Impeller	Trasporto Transport	Note Notes	Pagina Page
Accoppiamento diretto • Direct coupling						
GAT			Pala negativa Negative blade	Aria pulita / legg. polverosa Clean / slightly dusty air	Torrino di estrazione Exhaust tower	11
GBE	■□□□□	■□□□□	Pala negativa Negative blade	Aria pulita / legg. polverosa Clean / slightly dusty air		11
GBI	■□□□□	■□□□□	Pala positiva Positive blade	Aria polverosa Dusty air		12
GBJ	■□□□□	■□□□□	Pala negativa Negative blade	Aria polverosa Dusty air		13
GBK	■□□□□	■□□□□	Pala negativa Negative blade	Aria polverosa Dusty air		16
GBL	■□□□□	■□□□□	Pala negativa Negative blade	Aria polverosa Dusty air	Esecuzione 8 Execution 8	16
GBQ	■□□□□	■□□□□	Pala aperta Opened blade	Aria molto polverosa - Materiali Very dusty air - Materials		18
GBR	■□□□□	■□□□□	Pala aperta Opened blade	Aria molto polverosa - Materiali Very dusty air - Materials		18
GBT	■□□□□	■□□□□	Pala aperta Opened blade	Aria molto polverosa - Materiali Very dusty air - Materials		19
GBV	■□□□□	■□□□□	Pala negativa Negative blade	Aria molto polverosa Very dusty air		19
GBX	■□□□□	■□□□□	Pala aperta Opened blade	Aria molto polverosa - Materiali Very dusty air - Materials		19
GCD	■□□□□	■□□□□	Pala avanti Ahead blade	Aria pulita Clean air		20
GCH	■□□□□	■□□□□	Pala negativa Negative blade	Aria molto polverosa Very dusty air		20
GCM	■□□□□	■□□□□	Pala negativa Negative blade	Aria molto polverosa Very dusty air		21
GCO	■□□□□	■□□□□	Pala negativa Negative blade	Aria molto polverosa Very dusty air		21
GCS	■□□□□	■□□□□	Pala aperta Opened blade	Aria molto polverosa - Materiali Very dusty air - Materials		21

Ventilatori centrifughi • Centrifugal fans

Serie Serie	Portata Delivery	Pressione Pressure	Girante Impeller	Trasporto Transport	Note Notes	Pagina Page
Accoppiamento a trasmissione • Drive shaft						
GFB	■ ■ ■ ■ □ □	■ ■ □ □ □ □	Pala avanti Ahead blade	Aria pulita Clean air		22
GFC	■ ■ ■ ■ ■ ■	■ ■ □ □ □ □	Pala negativa Negative blade	Aria pulita / legg. polverosa Clean / slightly dusty air		22
GFF	■ ■ ■ ■ □ □	■ ■ ■ □ □ □	Pala negativa Negative blade	Aria polverosa - Fumi Dusty air - Fumes		23
GFG	■ ■ ■ ■ □ □	■ ■ ■ □ □ □	Pala negativa Negative blade	Aria polverosa - Fumi Dusty air - Fumes		23
GFI	■ ■ □ □ □ □	■ ■ ■ ■ □ □	Pala positiva Positive blade	Aria polverosa Dusty air		23
GFJ	■ ■ ■ ■ ■ ■	■ ■ ■ ■ □ □	Pala negativa Negative blade	Aria polverosa Dusty air		24
GFM	■ ■ ■ ■ □ □	■ ■ ■ □ □ □	Pala negativa Negative blade	Aria polverosa - Fumi Dusty air - Fumes		25
GFN	■ ■ □ □ □ □	■ ■ □ □ □ □	Pala aperta Opened blade	Aria molto polverosa - Materiali Very dusty air - Materials		25
GFQ	■ ■ □ □ □ □	■ ■ ■ □ □ □	Pala aperta Opened blade	Aria molto polverosa - Materiali Very dusty air - Materials		26
GFR	■ □ □ □ □ □	■ ■ ■ □ □ □	Pala aperta Opened blade	Aria molto polverosa - Materiali Very dusty air - Materials		26
GFT	■ ■ ■ ■ □ □	■ ■ ■ □ □ □	Pala aperta Opened blade	Materiali - Filamenti Materials - Filamentous materials		26
GFW	■ ■ ■ ■ ■ ■	■ ■ □ □ □ □	Pala negativa Negative blade	Aria pulita / legg. polverosa Clean / slightly dusty air		26

Accessori • Accessories

Serie Serie	Descrizione Description	Pagina Page
GTE	Componenti per applicazione motore su ventilatori a trasmissione Components to install the motor on drive shaft fan	28
GTV	Basamenti in profilati per ventilatori a trasmissione Channels bedplates for drive shaft fans	28
GWA	Controflange piane circolari (in aspirazione) Circular flat counterflanges (in suction)	30
GWB	Controflange piane circolari per elicoidali (in aspirazione) Circular flat counterflanges for helical fan (in suction)	30
GWP	Controflange piane rettangolari (in premente) Rectangular flat counterflanges (in pressing)	30
GXA	Fascia antiscintilla tipo "C" Non-sparking plating type "C"	31
GXD	Giunti antivibranti aspiranti Sucking flexible joints	31
GXE	Giunti antivibranti prementi Pressing flexible joints	33
GXF	Persiane a gravità quadre per ventilatori elicoidali Gravity square shutters for axial fans	35
GXG	Persiane a gravità circolari per torrini elicoidali Gravity circular shutters for exhaust axial towers	35
GXH	Regolatori di portata sull'aspirazione (Dapò) Circular flow regulators (Dapò)	35
GXI	Regolatori di portata in premente Pressing flow regulators	36



Accessori • Accessories

Serie Serie	Descrizione Description	Pagina Page
GXK	Carter di protezione per ventilatori a trasmissione Belt protection case for drive shaft fans	36
GXN	Supporti monoblocco Block supports	37
GXP	Portello di pulizia per ventilatori centrifughi Inspection door for centrifugal fans	37
GXQ	Piedini di sostegno per ventilatori elicoidali Supporting feet for axial fans	37
GXR	Reti circolari di protezione Circular protection nets	38
GXS	Silenziatori circolari Circular silencers	38
GXT	Tappi di scarico Discharge caps	39
GXU	Basi di ancoraggio per torrini elicoidali Anchorage bases for exhaust axial towers	39
GXY	Coltelli stracciacarta per ventilatori cod. GBQ,GBR,GFQ,GFR Paper cutters for fans code GBQ, GBR, GFQ, GFR	40
GXZ	Supporti antivibranti Vibration-dampings	40
GYE	Serrande a ghigliottina per ventilatori centrifughi Guillotine flow regulator for centrifugal fans	40
GYG	Slitte tendicinghia per ventilatori a trasmissione (es. 12) Belt tightening slides for drive-shaft fans (ex. 12)	41
GYH	Tendicinghia a bandiera per ventilatori a trasmissione (es. 9) Balancing belt tightener for drive-shaft fans (ex. 9)	41
GYM	Montaggio motore fornito dal cliente Installation of customer's motor	41
GYN	Ventolina di raffreddamento per ventil. centrifughi es. 4 e 5 Cooling fan for centrifugal fans in execution 4 and 5	41
GYT	Sovrapprezzo per ventilatori centrifughi con cassa tagliata Overcharge for centrifugal fans with cut scroll	41

Maggiorazioni • Additional charges

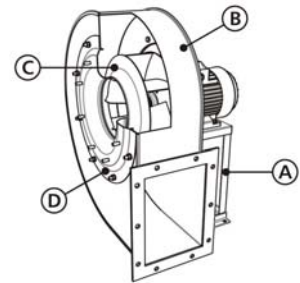
Descrizione Description	Esecuz. Execution	Grandezza Size	Coeff. Factor
Ventilatore centrifugo con sedia a triangolo Centrifugal fan with triangular base	4	...	1,20
Ventilatore con sedia per motore extra catalogo Fan with base for extra catalogue motor	4	...	1,20
Ventilatore centrifugo previsto per motore forma B3/B5 Centrifugal fan for B3/B5-shaped motor	4	...	1,20
Ventilatore previsto per funzionamento a 60 Hz (escluso elicoidali diretti) Fan for 60 Hz duty (direct-drive helical fans excluded)	4 - 5	...	1,20
Ventilatore centrifugo con orientamento RD/LG 180 - RD/LG 225 (escluso . 5) Centrifugal fan with discharge positions RD/LG 180 -RD/LG 225 (ex. 5 excluded)	1 - 4	...	1,20
Ventilatore centrifugo con cassa saldata Centrifugal fan with welded scroll	1 - 4 - 5	...	1,30
Applicazione palette retro girante Application of little blades to the back of the impeller	1 - 4 - 5	...	1,10
Applicazione ventolina spandialore su ventilatore centrif. a trasm. (escluso GFW) Application of the cooling fan on the drive shaft centrifugal fan (GFW excluded)	1	≤ 900	1,08
		> 900	1,05
Ventilatore senza verniciatura Fan without painting	1 - 4 - 5	≤ 630	1,30
		> 630	1,15
Ventilatore con verniciatura epossidica Fan with epoxydic paint	1 - 4 - 5	...	1,15
Ventilatore in acciaio inox AISI 304 (solo parti a contatto con il fluido) AISI 304 stainless steel fan (only the parts that are in contact with the fluid)	4 - 5	≤ 560	4,00
		630 ÷ 1120	3,50
	1	≤ 560	3,20
		630 ÷ 1120	3,00
Ventilatore in acciaio inox AISI 316 (solo parti a contatto con il fluido) AISI 316 stainless steel fan (only the parts that are in contact with the fluid)	4 - 5	≤ 560	4,50
		630 ÷ 1120	4,00
	1	≤ 560	3,80
		630 ÷ 1120	3,50
Ventilatore in acciaio ANTIUSURA (solo pale e fascia) WEAR PROOF steel fan (only blades and band)	4 - 5	≤ 560	1,60
		630 ÷ 1120	1,50
	1	≤ 560	1,50
		630 ÷ 1120	1,35
		1250 ÷ 1600	1,25

! Per calcolare il prezzo del ventilatore comprensivo di una delle specifiche qui sotto riportate, moltiplicare il prezzo base senza motore per il rispettivo coefficiente
To calculate the price of the fan covering one of the above-mentioned specifications, multiply the basic price without motor by the respective factor

Componenti • Components

Per calcolare il prezzo del componente, moltiplicare il prezzo base del ventil. senza motore per il rispettivo coefficiente
To calculate the price of the component, multiply the basic price without motor of the fan by the respective factor

Descrizione Description	Coefficiente per Es. Factor for Execution	
	4 - 5	1
A Sedia • Base	0,30	0,20
B Cassa • Scroll	0,40	0,30
C Girante • Impeller	0,50	0,42
D Boccaglio • Nozzle	0,20	0,10

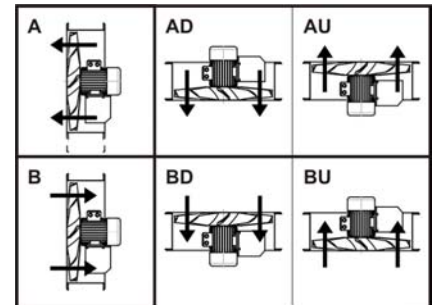


! Per le quotazioni di tamburi e giranti per elicoidali vedere le sezioni GTD e GTF a pag. 42
As for the prices of drums and impellers for axial fans, please look at sections GTD and GTF on page 42

Direzione del flusso • Air flow direction

Posizione del motore rispetto alla direzione del flusso dell'aria per ventilatori elicoidali
Motor position as regards air flow direction for helical fans

- A** Flusso da motore a girante
Flow from motor to impeller
- B** Flusso da girante a motore
Flow from impeller to motor
- U** Flusso dal basso verso l'alto
Flow from bottom to top
- D** Flusso dall'alto verso il basso
Flow from top to bottom

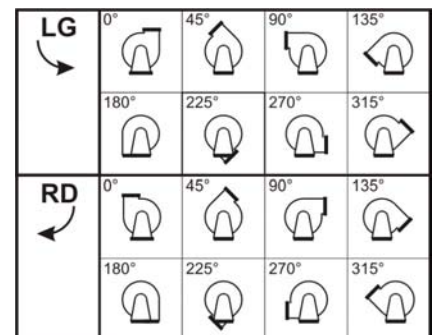


Orientamento • Orientation

Tabella orientamenti per ventilatori centrifughi
Table of discharge positions for centrifugal fans

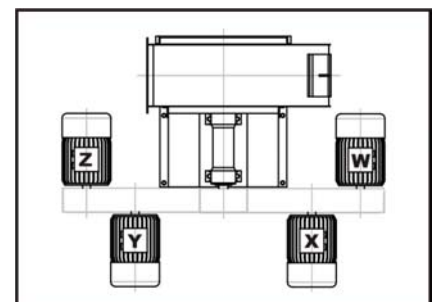
Il senso di rotazione della girante e la posizione della bocca premente si intendono osservando il ventilatore dal lato motore o trasmissione
The direction of the impeller rotation and the pressing throat position are determined by looking at the fan from the motor or transmission side

- RD** rotazione oraria
clockwise rotation
- LG** rotazione antioraria
anticlockwise rotation



Posizione motore • Motor position

Designazione del posizionamento del motore elettrico per ventilatori centrifughi con comando a trasmissione
Designation of electric motor positioning for centrifugal drive shaft fans



GAC

Ventilatori elicoidali • Accoppiamento diretto • Flangia singola • Pala a profilo alare
Axial fans • Direct coupling • Single flange • Winged profile blade

Ventilatore senza motore Fan without motor	Motore Motor		Controflangia circolare Circular counterflange		Rete di protezione Protection net	
	Euro	kW	Euro	Euro	Euro	Euro
GAC 00315A	194,70	63 A4 0,13	GWB 0315	72,82	GXR 0280	45,45
GAC 00315B	194,70	71 B2 0,55	GWB 0315	72,82	GXR 0280	45,45
GAC 00355A	226,21	63 A4 0,13	GWB 0355	77,98	GXR 0355	52,68
GAC 00355B	226,21	80 A2 0,75	GWB 0355	77,98	GXR 0355	52,68
GAC 00400A	249,45	63 B4 0,18	GWB 0400	83,67	GXR 0400	56,29
GAC 00400B	249,45	80 B2 1,1	GWB 0400	83,67	GXR 0400	56,29
GAC 00450A	283,02	71 A4 0,25	GWB 0450	87,28	GXR 0450	59,91
GAC 00500A	336,21	80 A4 0,55	GWB 0500	94,51	GXR 0500	70,75



00315A÷00500A

GAC • 60 Hz

Ventilatori elicoidali • Accoppiamento diretto • Flangia singola • Pala a profilo alare
Axial fans • Direct coupling • Single flange • Winged profile blade

Ventilatore senza motore Fan without motor	Motore Motor		Controflangia circolare Circular counterflange		Rete di protezione Protection net	
	Euro	kW	Euro	Euro	Euro	Euro
GAC 00315C	233,44	80 A2 0,75	GWB 0315	72,82	GXR 0280	45,45
GAC 00315D	233,44	63 A4 0,14	GWB 0315	72,82	GXR 0280	45,45
GAC 00355C	271,66	80 B2 1,3	GWB 0355	77,98	GXR 0355	52,68
GAC 00355D	271,66	63 A4 0,14	GWB 0355	77,98	GXR 0355	52,68
GAC 00400C	299,03	90 S2 1,8	GWB 0400	83,67	GXR 0400	56,29
GAC 00400D	299,03	63 B4 0,22	GWB 0400	83,67	GXR 0400	56,29
GAC 00450D	339,31	71 B4 0,45	GWB 0450	87,28	GXR 0450	59,91
GAC 00500D	403,35	80 B4 0,9	GWB 0500	94,51	GXR 0500	70,75

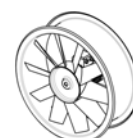


00315C÷00500D

GAD

Ventilatori elicoidali • Accoppiamento diretto • Flangia doppia • Pala a profilo alare
Axial fans • Direct coupling • Double flange • Winged profile blade

Ventilatore senza motore Fan without motor	Motore Motor		Controflangia circolare Circular counterflange		Rete di protezione Protection net	
	Euro	kW	Euro	Euro	Euro	Euro
GAD 00315A	254,61	63 A4 0,13	GWB 0315	72,82	GXR 0280	45,45
GAD 00315B	254,61	71 B2 0,55	GWB 0315	72,82	GXR 0280	45,45
GAD 00355A	299,03	63 A4 0,13	GWB 0355	77,98	GXR 0355	52,68
GAD 00355B	299,03	80 A2 0,75	GWB 0355	77,98	GXR 0355	52,68
GAD 00400A	342,93	63 B4 0,18	GWB 0400	83,67	GXR 0400	56,29
GAD 00400B	342,93	80 B2 1,1	GWB 0400	83,67	GXR 0400	56,29
GAD 00450A	380,11	71 A4 0,25	GWB 0450	87,28	GXR 0450	59,91
GAD 00450B	380,11	90 L2 2,2	GWB 0450	87,28	GXR 0450	59,91
GAD 00500A	433,31	80 A4 0,55	GWB 0500	94,51	GXR 0500	70,75
GAD 00500B	433,31	112 M2 4	GWB 0500	94,51	GXR 0500	70,75
GAD 00560A	474,11	80 B4 0,75	GWB 0560	99,68	GXR 0560	77,98
GAD 00560B	474,11	132 Sk2 5,5	GWB 0560	99,68	GXR 0560	77,98
GAD 00630A	546,41	80 A6 0,37	GWB 0630	130,66	GXR 0630	87,28
GAD 00630B	546,41	90 S4 1,1	GWB 0630	130,66	GXR 0630	87,28
GAD 00630C	546,41	132 M2 9	GWB 0630	130,66	GXR 0630	87,28
GAD 00710A	638,34	90 S6 0,75	GWB 0710	150,81	GXR 0710	98,13
GAD 00710B	638,34	90 L6 1,1	GWB 0710	150,81	GXR 0710	98,13
GAD 00710C	638,34	90 L4 1,5	GWB 0710	150,81	GXR 0710	98,13
GAD 00710D	638,34	100 L4 2,2	GWB 0710	150,81	GXR 0710	98,13
GAD 00710E	638,34	100 Ld4 3	GWB 0710	150,81	GXR 0710	98,13
GAD 00710F	638,34	112 M4 4	GWB 0710	150,81	GXR 0710	98,13
GAD 00800A	701,86	90 L6 1,1	GWB 0800	172,50	GXR 0800	105,36
GAD 00800B	701,86	100 L6 1,5	GWB 0800	172,50	GXR 0800	105,36
GAD 00800C	701,86	112 M6 2,2	GWB 0800	172,50	GXR 0800	105,36
GAD 00800D	701,86	100 Ld4 3	GWB 0800	172,50	GXR 0800	105,36
GAD 00800E	701,86	112 M4 4	GWB 0800	172,50	GXR 0800	105,36
GAD 00800F	701,86	132 S4 5,5	GWB 0800	172,50	GXR 0800	105,36
GAD 00800G	701,86	132 M4 7,5	GWB 0800	172,50	GXR 0800	105,36



00315A÷00630C



00710A÷01400D



	Ventilatore senza motore Fan without motor	Motore Motor		Controflangia circolare Circular counterflange		Rete di protezione Protection net	
	Euro		kW		Euro		Euro
GAD 00900A	1.002,44	112 M6	2,2	GWB 0900	186,96	GXR 0900	116,20
GAD 00900B	1.002,44	132 S6	3	GWB 0900	186,96	GXR 0900	116,20
GAD 00900C	1.002,44	132 S4	5,5	GWB 0900	186,96	GXR 0900	116,20
GAD 00900D	1.002,44	132 M4	7,5	GWB 0900	186,96	GXR 0900	116,20
GAD 01000A	1.303,02	132 S6	3	GWB 1000	208,65	GXR 1000	158,04
GAD 01000B	1.303,02	132 Mk6	4	GWB 1000	208,65	GXR 1000	158,04
GAD 01000C	1.303,02	132 M4	7,5	GWB 1000	208,65	GXR 1000	158,04
GAD 01000D	1.303,02	160 M4	11	GWB 1000	208,65	GXR 1000	158,04
GAD 01000G	1.303,02	160 L4	15	GWB 1000	208,65	GXR 1000	158,04
GAD 01120A	2.086,49	132 M8	3	GWB 1120	255,65	GXR 1120	184,89
GAD 01120B	2.086,49	160 M6	7,5	GWB 1120	255,65	GXR 1120	184,89
GAD 01120C	2.086,49	180 L4	22	GWB 1120	255,65	GXR 1120	184,89
GAD 01120F	2.086,49	180 M4	18,5	GWB 1120	255,65	GXR 1120	184,89
GAD 01250A	2.395,84	160 M8	5,5	GWB 1250	301,09	GXR 1250	230,34
GAD 01250B	2.395,84	160 L6	11	GWB 1250	301,09	GXR 1250	230,34
GAD 01250C	2.395,84	180 L6	15	GWB 1250	301,09	GXR 1250	230,34
GAD 01400A	3.474,72	180 L8	11	GWB 1400	346,54	GXR 1400	290,25
GAD 01400B	3.474,72	200 L6	22	GWB 1400	346,54	GXR 1400	290,25
GAD 01400D	3.474,72	200 Lk6	18,5	GWB 1400	346,54	GXR 1400	290,25

GAD • 60Hz

Ventilatori elicoidali • Accoppiamento diretto • Flangia doppia • Pala a profilo alare
Axial fans • Direct coupling • Double flange • Winged profile blade



00315C+00630E



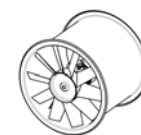
00710G+01400C

	Ventilatore senza motore Fan without motor	Motore Motor		Controflangia circolare Circular counterflange		Rete di protezione Protection net	
	Euro		kW		Euro		Euro
GAD 00315C	305,74	80 A2	0,75	GWB 0315	72,82	GXR 0280	45,45
GAD 00315D	305,74	63 A4	0,14	GWB 0315	72,82	GXR 0280	45,45
GAD 00355C	358,42	80 B2	1,3	GWB 0355	77,98	GXR 0355	52,68
GAD 00355D	358,42	63 A4	0,14	GWB 0355	77,98	GXR 0355	52,68
GAD 00400C	411,62	90 S2	1,8	GWB 0400	83,67	GXR 0400	56,29
GAD 00400D	411,62	63 B4	0,22	GWB 0400	83,67	GXR 0400	56,29
GAD 00450D	456,03	71 B4	0,45	GWB 0450	87,28	GXR 0450	59,91
GAD 00500D	520,07	80 B4	0,9	GWB 0500	94,51	GXR 0500	70,75
GAD 00560D	568,62	90 S4	1,3	GWB 0560	99,68	GXR 0560	77,98
GAD 00630D	655,90	100 L4	2,6	GWB 0630	130,66	GXR 0630	87,28
GAD 00630E	655,90	80 B6	0,66	GWB 0630	130,66	GXR 0630	87,28
GAD 00710G	765,91	100 L4	2,6	GWB 0710	150,81	GXR 0710	98,13
GAD 00710H	765,91	100 Ld4	3,6	GWB 0710	150,81	GXR 0710	98,13
GAD 00710I	765,91	112 M4	4,8	GWB 0710	150,81	GXR 0710	98,13
GAD 00710L	765,91	132 S4	6,6	GWB 0710	150,81	GXR 0710	98,13
GAD 00710M	765,91	90 L6	1,3	GWB 0710	150,81	GXR 0710	98,13
GAD 00710N	765,91	100 L6	1,8	GWB 0710	150,81	GXR 0710	98,13
GAD 00800H	842,34	112 M4	4,8	GWB 0800	172,50	GXR 0800	105,36
GAD 00800I	842,34	132 S4	6,6	GWB 0800	172,50	GXR 0800	105,36
GAD 00800L	842,34	132 Md4	9	GWB 0800	172,50	GXR 0800	105,36
GAD 00800M	842,34	160 M4	13	GWB 0800	172,50	GXR 0800	105,36
GAD 00800N	842,34	100 L6	1,8	GWB 0800	172,50	GXR 0800	105,36
GAD 00800O	842,34	112 M6	2,6	GWB 0800	172,50	GXR 0800	105,36
GAD 00800P	842,34	132 S6	3,6	GWB 0800	172,50	GXR 0800	105,36
GAD 00900E	1.202,83	132 M4	9	GWB 0900	186,96	GXR 0900	116,20
GAD 00900F	1.202,83	160 M4	13	GWB 0900	186,96	GXR 0900	116,20
GAD 00900G	1.202,83	132 S6	3,6	GWB 0900	186,96	GXR 0900	116,20
GAD 00900H	1.202,83	132 Mk6	4,8	GWB 0900	186,96	GXR 0900	116,20
GAD 01000E	1.563,83	132 Mk6	4,8	GWB 1000	208,65	GXR 1000	158,04
GAD 01000F	1.563,83	132 M6	6,6	GWB 1000	208,65	GXR 1000	158,04
GAD 01120D	2.503,78	160 L6	13	GWB 1120	255,65	GXR 1120	184,89
GAD 01120E	2.503,78	160 Mk8	4,8	GWB 1120	255,65	GXR 1120	184,89
GAD 01250D	2.875,12	160 L8	9	GWB 1250	301,09	GXR 1250	230,34
GAD 01400C	4.169,36	200 L8	18	GWB 1400	346,54	GXR 1400	290,25

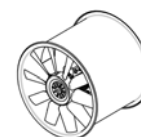
GAF

Ventilatori elicoidali • Accoppiamento diretto • Flangia doppia • Pala a profilo alare • Tamburo lungo
Axial fans • Direct coupling • Double flange • Winged profile blade • Long drum

Ventilatore senza motore Fan without motor		Motore Motor		Controflangia circolare Circular counterflange		Rete di protezione Protection net	
Euro		kW		Euro		Euro	
GAF 00315A	304,19	63 A4	0,13	GWB 0315	72,82	GXR 0280	45,45
GAF 00315B	304,19	71 B2	0,55	GWB 0315	72,82	GXR 0280	45,45
GAF 00355A	357,39	63 A4	0,13	GWB 0355	77,98	GXR 0355	52,68
GAF 00355B	357,39	80 A2	0,75	GWB 0355	77,98	GXR 0355	52,68
GAF 00400A	413,68	63 B4	0,18	GWB 0400	83,67	GXR 0400	56,29
GAF 00400B	413,68	80 B2	1,1	GWB 0400	83,67	GXR 0400	56,29
GAF 00450A	495,28	71 A4	0,25	GWB 0450	87,28	GXR 0450	59,91
GAF 00450B	495,28	90 L2	2,2	GWB 0450	87,28	GXR 0450	59,91
GAF 00500A	525,24	80 A4	0,55	GWB 0500	94,51	GXR 0500	70,75
GAF 00500B	525,24	112 M2	4	GWB 0500	94,51	GXR 0500	70,75
GAF 00560A	587,21	80 B4	0,75	GWB 0560	99,68	GXR 0560	77,98
GAF 00560B	587,21	132 Sk2	5,5	GWB 0560	99,68	GXR 0560	77,98
GAF 00630A	595,99	80 A6	0,37	GWB 0630	130,66	GXR 0630	87,28
GAF 00630B	595,99	90 S4	1,1	GWB 0630	130,66	GXR 0630	87,28
GAF 00630C	595,99	132 M2	9	GWB 0630	130,66	GXR 0630	87,28
GAF 00710A	804,64	90 S6	0,75	GWB 0710	150,81	GXR 0710	98,13
GAF 00710B	804,64	90 L6	1,1	GWB 0710	150,81	GXR 0710	98,13
GAF 00710C	804,64	90 L4	1,5	GWB 0710	150,81	GXR 0710	98,13
GAF 00710D	804,64	100 L4	2,2	GWB 0710	150,81	GXR 0710	98,13
GAF 00710E	804,64	100 Ld4	3	GWB 0710	150,81	GXR 0710	98,13
GAF 00710F	804,64	112 M4	4	GWB 0710	150,81	GXR 0710	98,13
GAF 00800A	884,17	90 L6	1,1	GWB 0800	172,50	GXR 0800	105,36
GAF 00800B	884,17	100 L6	1,5	GWB 0800	172,50	GXR 0800	105,36
GAF 00800C	884,17	112 M6	2,2	GWB 0800	172,50	GXR 0800	105,36
GAF 00800D	884,17	100 Ld4	3	GWB 0800	172,50	GXR 0800	105,36
GAF 00800E	884,17	112 M4	4	GWB 0800	172,50	GXR 0800	105,36
GAF 00800F	884,17	132 S4	5,5	GWB 0800	172,50	GXR 0800	105,36
GAF 00800G	884,17	132 M4	7,5	GWB 0800	172,50	GXR 0800	105,36
GAF 00900A	1.262,74	112 M6	2,2	GWB 0900	186,96	GXR 0900	116,20
GAF 00900B	1.262,74	132 S6	3	GWB 0900	186,96	GXR 0900	116,20
GAF 00900C	1.262,74	132 S4	5,5	GWB 0900	186,96	GXR 0900	116,20
GAF 00900D	1.262,74	132 M4	7,5	GWB 0900	186,96	GXR 0900	116,20
GAF 01000A	1.642,85	132 S6	3	GWB 1000	208,65	GXR 1000	158,04
GAF 01000B	1.642,85	132 Mk6	4	GWB 1000	208,65	GXR 1000	158,04
GAF 01000C	1.642,85	132 M4	7,5	GWB 1000	208,65	GXR 1000	158,04
GAF 01000D	1.642,85	160 M4	11	GWB 1000	208,65	GXR 1000	158,04
GAF 01000G	1.642,85	160 L4	15	GWB 1000	208,65	GXR 1000	158,04
GAF 01120A	2.512,56	132 M8	3	GWB 1120	255,65	GXR 1120	184,89
GAF 01120B	2.512,56	160 M6	7,5	GWB 1120	255,65	GXR 1120	184,89
GAF 01120C	2.512,56	180 L4	22	GWB 1120	255,65	GXR 1120	184,89
GAF 01120F	2.512,56	180 M4	18,5	GWB 1120	255,65	GXR 1120	184,89
GAF 01250A	3.018,17	160 M8	5,5	GWB 1250	301,09	GXR 1250	230,34
GAF 01250B	3.018,17	160 L6	11	GWB 1250	301,09	GXR 1250	230,34
GAF 01250C	3.018,17	180 L6	15	GWB 1250	301,09	GXR 1250	230,34
GAF 01400A	4.376,46	180 L8	11	GWB 1400	346,54	GXR 1400	290,25
GAF 01400B	4.376,46	200 L6	22	GWB 1400	346,54	GXR 1400	290,25
GAF 01400D	4.376,46	200 Lk6	18,5	GWB 1400	346,54	GXR 1400	290,25



00315A+00630C



00710A+01400D

GAF • 60Hz

Ventilatori elicoidali • Accoppiamento diretto • Flangia doppia • Pala a profilo alare • Tamburo lungo
Axial fans • Direct coupling • Double flange • Winged profile blade • Long drum

Ventilatore senza motore Fan without motor		Motore Motor		Controflangia circolare Circular counterflange		Rete di protezione Protection net	
Euro		kW		Euro		Euro	
GAF 00315C	365,14	80 A2	0,75	GWB 0315	72,82	GXR 0280	45,45
GAF 00315D	365,14	63 A4	0,14	GWB 0315	72,82	GXR 0280	45,45
GAF 00355C	428,66	80 B2	1,3	GWB 0355	77,98	GXR 0355	52,68
GAF 00355D	428,66	63 A4	0,14	GWB 0355	77,98	GXR 0355	52,68
GAF 00400C	496,32	90 S2	1,8	GWB 0400	83,67	GXR 0400	56,29
GAF 00400D	496,32	63 B4	0,22	GWB 0400	83,67	GXR 0400	56,29



00315C+00630E



00710G+01400C

Ventilatore senza motore Fan without motor	Euro	Motore Motor	kW	Controflangia circolare Circular counterflange	Euro	Rete di protezione Protection net	Euro
GAF 00450D	593,93	71 B4	0,45	GWB 0450	87,28	GXR 0450	59,91
GAF 00500D	630,08	80 B4	0,9	GWB 0500	94,51	GXR 0500	70,75
GAF 00560D	704,45	90 S4	1,3	GWB 0560	99,68	GXR 0560	77,98
GAF 00630D	715,29	100 L4	2,6	GWB 0630	130,66	GXR 0630	87,28
GAF 00630E	715,29	80 B6	0,66	GWB 0630	130,66	GXR 0630	87,28
GAF 00710G	965,26	100 L4	2,6	GWB 0710	150,81	GXR 0710	98,13
GAF 00710H	965,26	100 Ld4	3,6	GWB 0710	150,81	GXR 0710	98,13
GAF 00710I	965,26	112 M4	4,8	GWB 0710	150,81	GXR 0710	98,13
GAF 00710L	965,26	132 S4	6,6	GWB 0710	150,81	GXR 0710	98,13
GAF 00710M	965,26	90 L6	1,3	GWB 0710	150,81	GXR 0710	98,13
GAF 00710N	965,26	100 L6	1,8	GWB 0710	150,81	GXR 0710	98,13
GAF 00800H	1.060,80	112 M4	4,8	GWB 0800	172,50	GXR 0800	105,36
GAF 00800I	1.060,80	132 S4	6,6	GWB 0800	172,50	GXR 0800	105,36
GAF 00800L	1.060,80	132 Md4	9	GWB 0800	172,50	GXR 0800	105,36
GAF 00800M	1.060,80	160 M4	13	GWB 0800	172,50	GXR 0800	105,36
GAF 00800N	1.060,80	100 L6	1,8	GWB 0800	172,50	GXR 0800	105,36
GAF 00800O	1.060,80	112 M6	2,6	GWB 0800	172,50	GXR 0800	105,36
GAF 00800P	1.060,80	132 S6	3,6	GWB 0800	172,50	GXR 0800	105,36
GAF 00900E	1.514,77	132 M4	9	GWB 0900	186,96	GXR 0900	116,20
GAF 00900F	1.514,77	160 M4	13	GWB 0900	186,96	GXR 0900	116,20
GAF 00900G	1.514,77	132 S6	3,6	GWB 0900	186,96	GXR 0900	116,20
GAF 00900H	1.514,77	132 Mk6	4,8	GWB 0900	186,96	GXR 0900	116,20
GAF 01000E	1.971,32	132 Mk6	4,8	GWB 1000	208,65	GXR 1000	158,04
GAF 01000F	1.971,32	132 M6	6,6	GWB 1000	208,65	GXR 1000	158,04
GAF 01120D	3.015,08	160 L6	13	GWB 1120	255,65	GXR 1120	184,89
GAF 01120E	3.015,08	160 Mk8	4,8	GWB 1120	255,65	GXR 1120	184,89
GAF 01250D	3.621,91	160 L8	9	GWB 1250	301,09	GXR 1250	230,34
GAF 01400C	5.251,33	200 L8	18	GWB 1400	346,54	GXR 1400	290,25

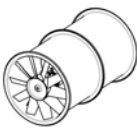
GAI

Ventilatori elicoidali • Accoppiamento diretto • Flangia doppia • Pala a profilo alare • Funzionamento in serie

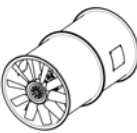
Nota: per calcolare il prezzo dell'elettroventilatore serie GAI, assumere il prezzo di N° 2 motori

Axial fans • Direct coupling • Double flange • Winged profile blade • Series working

Note: to calculate the price of electro-blowing fan series GAI, please add the price of No. 2 motors



00315A+00630C



00710A+01400D

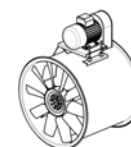
Ventilatore senza motore Fan without motor	Euro	N°2 motori No.2 motors	kW	Controflangia circolare Circular counterflange	Euro	Rete di protezione Protection net	Euro
GAI 00315A	608,39	63 A4	0,13	GWB 0315	72,82	GXR 0280	45,45
GAI 00315B	608,39	71 B2	0,55	GWB 0315	72,82	GXR 0280	45,45
GAI 00355A	714,26	63 A4	0,13	GWB 0355	77,98	GXR 0355	52,68
GAI 00355B	714,26	80 A2	0,75	GWB 0355	77,98	GXR 0355	52,68
GAI 00400A	827,36	63 B4	0,18	GWB 0400	83,67	GXR 0400	56,29
GAI 00400B	827,36	80 B2	1,1	GWB 0400	83,67	GXR 0400	56,29
GAI 00450A	990,05	71 A4	0,25	GWB 0450	87,28	GXR 0450	59,91
GAI 00450B	990,05	90 L2	2,2	GWB 0450	87,28	GXR 0450	59,91
GAI 00500A	1.050,47	80 A4	0,55	GWB 0500	94,51	GXR 0500	70,75
GAI 00500B	1.050,47	112 M2	4	GWB 0500	94,51	GXR 0500	70,75
GAI 00560A	1.173,91	80 B4	0,75	GWB 0560	99,68	GXR 0560	77,98
GAI 00560B	1.173,91	132 Sk2	5,5	GWB 0560	99,68	GXR 0560	77,98
GAI 00630A	1.191,98	80 A6	0,37	GWB 0630	130,66	GXR 0630	87,28
GAI 00630B	1.191,98	90 S4	1,1	GWB 0630	130,66	GXR 0630	87,28
GAI 00630C	1.191,98	132 M2	9	GWB 0630	130,66	GXR 0630	87,28
GAI 00710A	1.609,28	90 S6	0,75	GWB 0710	150,81	GXR 0710	98,13
GAI 00710B	1.609,28	90 L6	1,1	GWB 0710	150,81	GXR 0710	98,13
GAI 00710C	1.609,28	90 L4	1,5	GWB 0710	150,81	GXR 0710	98,13
GAI 00710D	1.609,28	100 L4	2,2	GWB 0710	150,81	GXR 0710	98,13
GAI 00710E	1.609,28	100 Ld4	3	GWB 0710	150,81	GXR 0710	98,13
GAI 00710F	1.609,28	112 M4	4	GWB 0710	150,81	GXR 0710	98,13
GAI 00800A	1.768,35	90 L6	1,1	GWB 0800	172,50	GXR 0800	105,36
GAI 00800B	1.768,35	100 L6	1,5	GWB 0800	172,50	GXR 0800	105,36
GAI 00800C	1.768,35	112 M6	2,2	GWB 0800	172,50	GXR 0800	105,36
GAI 00800D	1.768,35	100 Ld4	3	GWB 0800	172,50	GXR 0800	105,36
GAI 00800E	1.768,35	112 M4	4	GWB 0800	172,50	GXR 0800	105,36

Ventilatore senza motore Fan without motor	N°2 motori No.2 motors	Controflangia circolare Circular counterflange	Rete di protezione Protection net
Euro	kW	Euro	Euro
GAI 00800F	132 S4 5,5	GWB 0800 172,50	GXR 0800 105,36
GAI 00800G	132 M4 7,5	GWB 0800 172,50	GXR 0800 105,36
GAI 00900A	112 M6 2,2	GWB 0900 186,96	GXR 0900 116,20
GAI 00900B	132 S6 3	GWB 0900 186,96	GXR 0900 116,20
GAI 00900C	132 S4 5,5	GWB 0900 186,96	GXR 0900 116,20
GAI 00900D	132 M4 7,5	GWB 0900 186,96	GXR 0900 116,20
GAI 01000A	132 S6 3	GWB 1000 208,65	GXR 1000 158,04
GAI 01000B	132 Mk6 4	GWB 1000 208,65	GXR 1000 158,04
GAI 01000C	132 M4 7,5	GWB 1000 208,65	GXR 1000 158,04
GAI 01000D	160 M4 11	GWB 1000 208,65	GXR 1000 158,04
GAI 01000G	160 L4 15	GWB 1000 208,65	GXR 1000 158,04
GAI 01120A	132 M8 3	GWB 1120 255,65	GXR 1120 184,89
GAI 01120B	160 M6 7,5	GWB 1120 255,65	GXR 1120 184,89
GAI 01120C	180 L4 22	GWB 1120 255,65	GXR 1120 184,89
GAI 01120F	180 M4 18,5	GWB 1120 255,65	GXR 1120 184,89
GAI 01250A	160 M8 5,5	GWB 1250 301,09	GXR 1250 230,34
GAI 01250B	160 L6 11	GWB 1250 301,09	GXR 1250 230,34
GAI 01250C	180 L6 15	GWB 1250 301,09	GXR 1250 230,34
GAI 01400A	180 L8 11	GWB 1400 346,54	GXR 1400 290,25
GAI 01400B	200 L6 22	GWB 1400 346,54	GXR 1400 290,25
GAI 01400D	200 Lk6 18,5	GWB 1400 346,54	GXR 1400 290,25

GAE

Ventilatori elicoidali • Comando a trasmissione • Flangia doppia • Pala a profilo alare • Carter compreso
Axial fans • Drive shaft • Double flange • Winged profile blade • Belt protection case included

Ventilatore senza motore Fan without motor	Accoppiamento Coupling	Controflangia circolare Circular counterflange	Rete di protezione Protection net
Euro		Euro	Euro
GAE 004000	Vedi sezione GTE See GTE section	GWB 0400 83,67	GXR 0400 56,29
GAE 005000		GWB 0500 94,51	GXR 0500 70,75
GAE 006300		GWB 0630 130,66	GXR 0630 87,28
GAE 007100		GWB 0710 150,81	GXR 0710 98,13
GAE 008000		GWB 0800 172,50	GXR 0800 105,36
GAE 009000		GWB 0900 186,96	GXR 0900 116,20
GAE 010000		GWB 1000 208,65	GXR 1000 158,04



004000÷010000

GAL

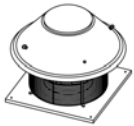
Ventilatori elicoidali • Accoppiamento diretto • Torrini di estrazione • Pala a profilo alare
Axial fans • Direct coupling • Exhaust axial tower • Winged profile blade

Ventilatore senza motore Fan without motor	Motore Motor	Base di ancoraggio Anchor base	Persiana circolare a gravità Circular gravity shutter
Euro	kW	Euro	Euro
GAL 005600	80 B4 0,75	GXU 40560 129,11	GXG 0560 177,66
GAL 006300	90 S4 1,1	GXU 40630 148,74	GXG 0630 290,25
GAL 006310	80 A6 0,37	GXU 60631 148,74	GXG 0630 290,25
GAL 007100	100 L4 2,2	GXU 40710 167,85	GXG 0710 332,08
GAL 007110	90 S6 0,75	GXU 60711 167,85	GXG 0710 332,08
GAL 008000	100 Ld4 3	GXU 40800 199,87	GXG 0800 375,46
GAL 008010	90 L6 1,1	GXU 60801 199,87	GXG 0800 375,46
GAL 009010	112 M6 2,2	GXU 60901 258,23	GXG 0900 417,30
GAL 010010	132 S6 3	GXU 61001 309,36	GXG 1000 460,68



005600÷010010

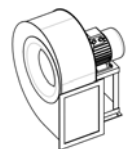
GAT

 Ventilatori centrifughi • Accoppiamento diretto • Torrini di estrazione • Pala negativa
 Centrifugal fans • Direct coupling • Exhaust centrifugal tower • Negative blade


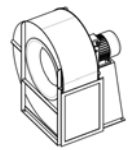
003540 ÷ 006360

	Ventilatore senza motore Fan without motor		Motore Motor	
	Euro			kW
GAT 003540	635,00		71 A4	0,25
GAT 004040	686,00		80 A4	0,55
GAT 004550	869,00		90 S4	1,1
GAT 005050	1.011,00		100 L4	2,2
GAT 005070	1.011,00		80 B6	0,55
GAT 005630	1.266,00		112 M4	4
GAT 005650	1.266,00		90 L6	1,1
GAT 006350	1.424,00		112 M6	2,2
GAT 006360	1.424,00		100 Ld8	1,1

GBE

 Ventilatori centrifughi • Accoppiamento diretto • Trasporto aria • Bassa pressione • Pala negativa
 Centrifugal fans • Direct coupling • Air transport • Low pressure • Negative blade


003520 ÷ 006350



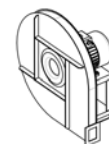
007120 ÷ 010050

	Ventilatore senza motore Fan without motor		Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro			kW	Euro		Euro	
GBE 003520	760,22		90 L2	2,2	GWA 0361L	77,98	GWP 035JF	54,23
GBE 003530	760,22		100 L2	3	GWA 0361L	77,98	GWP 035JF	54,23
GBE 003540	713,23		71 A4	0,25	GWA 0361L	77,98	GWP 035JF	54,23
GBE 003550	713,23		71 B4	0,37	GWA 0361L	77,98	GWP 035JF	54,23
GBE 004020	877,98		112 M2	4	GWA 0405L	83,67	GWP 040KL	65,07
GBE 004030	877,98		132 Sk2	5,5	GWA 0405L	83,67	GWP 040KL	65,07
GBE 004040	829,43		80 A4	0,55	GWA 0405L	83,67	GWP 040KL	65,07
GBE 004520	1.099,54		132 S2	7,5	GWA 0455P	87,28	GWP 045LL	77,98
GBE 004530	1.099,54		160 Mk2	11	GWA 0455P	87,28	GWP 045LL	77,98
GBE 004540	943,57		80 B4	0,75	GWA 0455P	87,28	GWP 045LL	77,98
GBE 004550	943,57		90 S4	1,1	GWA 0455P	87,28	GWP 045LL	77,98
GBE 005020	1.308,19		160 M2	15	GWA 0506P	94,51	GWP 050ML	88,83
GBE 005030	1.308,19		160 L2	18,5	GWA 0506P	94,51	GWP 050ML	88,83
GBE 005040	1.106,77		90 L4	1,5	GWA 0506P	94,51	GWP 050ML	88,83
GBE 005050	1.106,77		100 L4	2,2	GWA 0506P	94,51	GWP 050ML	88,83
GBE 005060	1.106,77		80 A6	0,37	GWA 0506P	94,51	GWP 050ML	88,83
GBE 005070	1.106,77		80 B6	0,55	GWA 0506P	94,51	GWP 050ML	88,83
GBE 005620	1.462,61		100 Ld4	3	GWA 0566R	99,68	GWP 056NM	99,68
GBE 005630	1.462,61		112 M4	4	GWA 0566R	99,68	GWP 056NM	99,68
GBE 005640	1.373,26		90 S6	0,75	GWA 0566R	99,68	GWP 056NM	99,68
GBE 005650	1.373,26		90 L6	1,1	GWA 0566R	99,68	GWP 056NM	99,68
GBE 006320	1.742,01		132 S4	5,5	GWA 0636R	130,66	GWP 063PM	119,82
GBE 006330	1.742,01		132 M4	7,5	GWA 0636R	130,66	GWP 063PM	119,82
GBE 006340	1.678,48		100 L6	1,5	GWA 0636R	130,66	GWP 063PM	119,82
GBE 006350	1.678,48		112 M6	2,2	GWA 0636R	130,66	GWP 063PM	119,82
GBE 007120	2.061,18		160 M4	11	GWA 0716S	150,81	GWP 071QP	139,96
GBE 007130	2.061,18		160 L4	15	GWA 0716S	150,81	GWP 071QP	139,96
GBE 007140	2.022,96		132 S6	3	GWA 0716S	150,81	GWP 071QP	139,96
GBE 007150	2.022,96		132 Mk6	4	GWA 0716S	150,81	GWP 071QP	139,96
GBE 008020	2.632,90		180 M4	18,5	GWA 0806R	172,50	GWP 080RM	161,65
GBE 008030	2.632,90		180 L4	22	GWA 0806R	172,50	GWP 080RM	161,65
GBE 008040	2.585,38		132 M6	5,5	GWA 0806R	172,50	GWP 080RM	161,65
GBE 008050	2.585,38		160 M6	7,5	GWA 0806R	172,50	GWP 080RM	161,65
GBE 009020	3.501,58		200 L4	30	GWA 0906S	186,96	GWP 090SQ	208,65
GBE 009030	3.501,58		225 S4	37	GWA 0906S	186,96	GWP 090SQ	208,65
GBE 009040	3.501,58		225 M4	45	GWA 0906S	186,96	GWP 090SQ	208,65
GBE 009050	3.549,09		160 L6	11	GWA 0906S	186,96	GWP 090SQ	208,65
GBE 009060	3.549,09		180 L6	15	GWA 0906S	186,96	GWP 090SQ	208,65
GBE 010020	4.147,67		250 M4	55	GWA 1007T	208,65	GWP 100TQ	239,64
GBE 010030	4.147,67		280 S4	75	GWA 1007T	208,65	GWP 100TQ	239,64
GBE 010040	4.147,67		200 Lk6	18,5	GWA 1007T	208,65	GWP 100TQ	239,64
GBE 010050	4.147,67		200 L6	22	GWA 1007T	208,65	GWP 100TQ	239,64

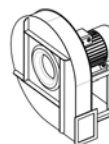
GBI

Ventilatori centrifughi • Accoppiamento diretto • Trasporto fluidi • Alta pressione • Pala positiva
Centrifugal fans • Direct coupling • Fluid transport • High pressure • Positive blade

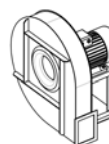
Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro	kW	Euro	Euro	Euro	Euro
GBI E03560 ●	724,07	71 A2 0,37	GWA 0145L	32,54	GWP 00963	21,69
GBI E03580	724,07	71 B2 0,55	GWA 0145L	32,54	GWP 00963	21,69
GBI E04080	752,99	80 A2 0,75	GWA 0145L	32,54	GWP 00963	21,69
GBI E04560	827,36	80 A2 0,75	GWA 0145L	32,54	GWP 00963	21,69
GBI E04580	827,36	80 B2 1,1	GWA 0145L	32,54	GWP 00963	21,69
GBI E05080	877,98	90 S2 1,5	GWA 0145L	32,54	GWP 00963	21,69
GBI E05660	919,81	90 S2 1,5	GWA 0165L	38,22	GWP 01043	21,69
GBI E05680	919,81	90 L2 2,2	GWA 0165L	38,22	GWP 01043	21,69
GBI E06380	1.003,48	100 L2 3	GWA 0165L	38,22	GWP 01043	21,69
GBI E07140	1.170,29	112 M2 4	GWA 0165L	38,22	GWP 01043	21,69
GBI E07180	1.170,29	132 Sk2 5,5	GWA 0165L	38,22	GWP 01043	21,69
GBI E08050	1.428,00	132 Sk2 5,5	GWA 0165L	38,22	GWP 01043	21,69
GBI E08060	1.428,00	132 S2 7,5	GWA 0165L	38,22	GWP 01043	21,69
GBI E08080	1.428,00	132 M2 9	GWA 0165L	38,22	GWP 01043	21,69
GBI E09080	1.778,16	160 Mk2 11	GWA 0185L	47,00	GWP 01153	21,69
GBI E09090	1.778,16	160 M2 15	GWA 0185L	47,00	GWP 01153	21,69
GBI F05020 ●	1.161,00	90 L2 2,2	GWA 0165L	38,22	GWP 01267	25,31
GBI F05040	1.161,00	100 L2 3	GWA 0165L	38,22	GWP 01267	25,31
GBI F05620	1.400,63	112 M2 4	GWA 0185L	47,00	GWP 014AA	25,31
GBI F05640	1.400,63	132 Sk2 5,5	GWA 0185L	47,00	GWP 014AA	25,31
GBI F06320	1.587,59	132 Sk2 5,5	GWA 0205L	54,23	GWP 016BA	28,92
GBI F06340	1.587,59	132 S2 7,5	GWA 0205L	54,23	GWP 016BA	28,92
GBI F06360	1.587,59	132 S2 7,5	GWA 0205L	54,23	GWP 016BA	28,92
GBI F06380	1.587,59	132 M2 9	GWA 0205L	54,23	GWP 016BA	28,92
GBI F07120	1.908,82	132 S2 7,5	GWA 0229L	59,91	GWP 018CA	32,54
GBI F07130	1.908,82	132 M2 9	GWA 0229L	59,91	GWP 018CA	32,54
GBI F07140	1.908,82	160 Mk2 11	GWA 0229L	59,91	GWP 018CA	32,54
GBI F07150	1.908,82	160 M2 15	GWA 0229L	59,91	GWP 018CA	32,54
GBI F07160	1.908,82	160 Mk2 11	GWA 0229L	59,91	GWP 018CA	32,54
GBI F07170	1.908,82	160 M2 15	GWA 0229L	59,91	GWP 018CA	32,54
GBI F07180	1.908,82	160 L2 18,5	GWA 0229L	59,91	GWP 018CA	32,54
GBI F08020	2.302,36	160 M2 15	GWA 0255L	65,07	GWP 020DD	34,60
GBI F08030	2.302,36	160 L2 18,5	GWA 0255L	65,07	GWP 020DD	34,60
GBI F08040	2.302,36	180 M2 22	GWA 0255L	65,07	GWP 020DD	34,60
GBI F08060	2.302,36	160 M2 15	GWA 0255L	65,07	GWP 020DD	34,60
GBI F08070	2.302,36	160 L2 18,5	GWA 0255L	65,07	GWP 020DD	34,60
GBI F08080	2.302,36	180 M2 22	GWA 0255L	65,07	GWP 020DD	34,60
GBI F08090	2.302,36	200 Lk2 30	GWA 0255L	65,07	GWP 020DD	34,60
GBI F09010	2.979,44	180 M2 22	GWA 0286L	67,14	GWP 022ED	36,15
GBI F09020	2.979,44	200 Lk2 30	GWA 0286L	67,14	GWP 022ED	36,15
GBI F09030	2.979,44	200 L2 37	GWA 0286L	67,14	GWP 022ED	36,15
GBI F09040	2.979,44	225 M2 45	GWA 0286L	67,14	GWP 022ED	36,15
GBI F09060	2.979,44	200 Lk2 30	GWA 0286L	67,14	GWP 022ED	36,15
GBI F09070	2.979,44	200 L2 37	GWA 0286L	67,14	GWP 022ED	36,15
GBI F09080	2.979,44	225 M2 45	GWA 0286L	67,14	GWP 022ED	36,15
GBI F09090	2.979,44	250 M2 55	GWA 0286L	67,14	GWP 022ED	36,15
GBI G05020 ●	1.275,65	100 L2 3	GWA 0205L	54,23	GWP 018CA	32,54
GBI G05030	1.275,65	112 M2 4	GWA 0205L	54,23	GWP 018CA	32,54
GBI G05040	1.275,65	132 Sk2 5,5	GWA 0205L	54,23	GWP 018CA	32,54
GBI G05060	1.275,65	112 M2 4	GWA 0205L	54,23	GWP 018CA	32,54
GBI G05070	1.275,65	132 Sk2 5,5	GWA 0205L	54,23	GWP 018CA	32,54
GBI G05080	1.275,65	132 S2 7,5	GWA 0205L	54,23	GWP 018CA	32,54
GBI G05610	1.484,30	132 Sk2 5,5	GWA 0229L	59,91	GWP 020DD	34,60
GBI G05620	1.484,30	132 S2 7,5	GWA 0229L	59,91	GWP 020DD	34,60
GBI G05630	1.484,30	132 M2 9	GWA 0229L	59,91	GWP 020DD	34,60
GBI G05640	1.484,30	160 Mk2 11	GWA 0229L	59,91	GWP 020DD	34,60
GBI G05660	1.484,30	132 S2 7,5	GWA 0229L	59,91	GWP 020DD	34,60
GBI G05670	1.484,30	132 M2 9	GWA 0229L	59,91	GWP 020DD	34,60
GBI G05680	1.484,30	160 Mk2 11	GWA 0229L	59,91	GWP 020DD	34,60
GBI G05690	1.484,30	160 M2 15	GWA 0229L	59,91	GWP 020DD	34,60
GBI G06310	1.843,23	132 M2 9	GWA 0255L	65,07	GWP 022ED	36,15



E03560÷E09090



F05020÷F09090



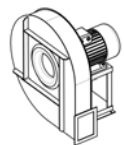
G05020÷G09090



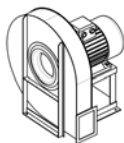
	Ventilatore senza motore Fan without motor		Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro		kW		Euro		Euro	
GBI G06320	1.843,23	160 Mk2	11	GWA 0255L	65,07	GWP 022ED	36,15	
GBI G06330	1.843,23	160 M2	15	GWA 0255L	65,07	GWP 022ED	36,15	
GBI G06340	1.843,23	160 L2	18,5	GWA 0255L	65,07	GWP 022ED	36,15	
GBI G06360	1.843,23	160 M2	15	GWA 0255L	65,07	GWP 022ED	36,15	
GBI G06370	1.843,23	160 L2	18,5	GWA 0255L	65,07	GWP 022ED	36,15	
GBI G06380	1.843,23	180 M2	22	GWA 0255L	65,07	GWP 022ED	36,15	
GBI G07110	2.135,55	160 L2	18,5	GWA 0286L	67,14	GWP 025FF	38,22	
GBI G07120	2.135,55	180 M2	22	GWA 0286L	67,14	GWP 025FF	38,22	
GBI G07130	2.135,55	200 Lk2	30	GWA 0286L	67,14	GWP 025FF	38,22	
GBI G07150	2.135,55	180 M2	22	GWA 0286L	67,14	GWP 025FF	38,22	
GBI G07160	2.135,55	200 Lk2	30	GWA 0286L	67,14	GWP 025FF	38,22	
GBI G07170	2.135,55	200 L2	37	GWA 0286L	67,14	GWP 025FF	38,22	
GBI G07180	2.135,55	225 M2	45	GWA 0286L	67,14	GWP 025FF	38,22	
GBI G08010	2.848,78	200 Lk2	30	GWA 0321L	72,82	GWP 028GF	41,83	
GBI G08020	2.848,78	200 L2	37	GWA 0321L	72,82	GWP 028GF	41,83	
GBI G08030	2.848,78	225 M2	45	GWA 0321L	72,82	GWP 028GF	41,83	
GBI G08040	2.848,78	250 M2	55	GWA 0321L	72,82	GWP 028GF	41,83	
GBI G08060	2.848,78	225 M2	45	GWA 0321L	72,82	GWP 028GF	41,83	
GBI G08070	2.848,78	250 M2	55	GWA 0321L	72,82	GWP 028GF	41,83	
GBI G08080	2.848,78	280 S2	75	GWA 0321L	72,82	GWP 028GF	41,83	
GBI G09010	3.746,89	250 M2	55	GWA 0361L	77,98	GWP 031HF	50,61	
GBI G09020	3.746,89	280 S2	75	GWA 0361L	77,98	GWP 031HF	50,61	
GBI G09030	3.746,89	280 M2	90	GWA 0361L	77,98	GWP 031HF	50,61	
GBI G09040	3.746,89	315 S2	110	GWA 0361L	77,98	GWP 031HF	50,61	
GBI G09060	3.746,89	280 S2	75	GWA 0361L	77,98	GWP 031HF	50,61	
GBI G09070	3.746,89	280 M2	90	GWA 0361L	77,98	GWP 031HF	50,61	
GBI G09080	3.746,89	315 S2	110	GWA 0361L	77,98	GWP 031HF	50,61	
GBI G09090	3.746,89	315 Sd2	132	GWA 0361L	77,98	GWP 031HF	50,61	

GBJ

Ventilatori centrifughi • Accoppiamento diretto • Trasporto fluidi • Alta pressione • Pala negativa
Centrifugal fans • Direct coupling • Fluid transport • High pressure • Negative blade



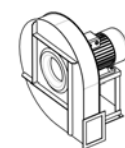
F06360 ÷ F08120



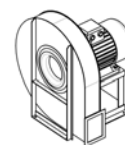
F09020 ÷ 11340

	Ventilatore senza motore Fan without motor		Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro		kW		Euro		Euro	
GBJ F06360 ●	1.589,65	112 M2	4	GWA 0205L	54,23	GWP 016BA	28,92	
GBJ F06380	1.589,65	132 Sk2	5,5	GWA 0205L	54,23	GWP 016BA	28,92	
GBJ F07120	1.910,37	132 Sk2	5,5	GWA 0229L	59,91	GWP 018CA	32,54	
GBJ F07130	1.910,37	132 S2	7,5	GWA 0229L	59,91	GWP 018CA	32,54	
GBJ F07140	1.910,37	132 M2	9	GWA 0229L	59,91	GWP 018CA	32,54	
GBJ F07160	1.910,37	132 S2	7,5	GWA 0229L	59,91	GWP 018CA	32,54	
GBJ F07170	1.910,37	132 M2	9	GWA 0229L	59,91	GWP 018CA	32,54	
GBJ F07180	1.910,37	160 Mk2	11	GWA 0229L	59,91	GWP 018CA	32,54	
GBJ F08020	2.302,36	132 M2	9	GWA 0255L	65,07	GWP 020DD	34,60	
GBJ F08030	2.302,36	160 Mk2	11	GWA 0255L	65,07	GWP 020DD	34,60	
GBJ F08040	2.302,36	160 M2	15	GWA 0255L	65,07	GWP 020DD	34,60	
GBJ F08060	2.302,36	160 Mk2	11	GWA 0255L	65,07	GWP 020DD	34,60	
GBJ F08070	2.302,36	160 M2	15	GWA 0255L	65,07	GWP 020DD	34,60	
GBJ F08080	2.302,36	160 L2	18,5	GWA 0255L	65,07	GWP 020DD	34,60	
GBJ F08120	2.302,36	100 Ld4	3	GWA 0255L	65,07	GWP 020DD	34,60	
GBJ F09020	3.206,16	160 L2	18,5	GWA 0286L	67,14	GWP 022ED	36,15	
GBJ F09030	3.206,16	180 M2	22	GWA 0286L	67,14	GWP 022ED	36,15	
GBJ F09040	3.206,16	200 Lk2	30	GWA 0286L	67,14	GWP 022ED	36,15	
GBJ F09050	3.206,16	112 M4	4	GWA 0286L	67,14	GWP 022ED	36,15	
GBJ F09060	3.206,16	160 L2	18,5	GWA 0286L	67,14	GWP 022ED	36,15	
GBJ F09070	3.206,16	180 M2	22	GWA 0286L	67,14	GWP 022ED	36,15	
GBJ F09080	3.206,16	200 Lk2	30	GWA 0286L	67,14	GWP 022ED	36,15	
GBJ F09090	3.206,16	200 L2	37	GWA 0286L	67,14	GWP 022ED	36,15	
GBJ F09100	3.206,16	132 S4	5,5	GWA 0286L	67,14	GWP 022ED	36,15	
GBJ F10020	3.822,81	200 Lk2	30	GWA 0321L	72,82	GWP 025FF	38,22	
GBJ F10030	3.822,81	200 L2	37	GWA 0321L	72,82	GWP 025FF	38,22	
GBJ F10040	3.822,81	225 M2	45	GWA 0321L	72,82	GWP 025FF	38,22	
GBJ F10050	3.822,81	132 M4	7,5	GWA 0321L	72,82	GWP 025FF	38,22	
GBJ F10060	3.822,81	200 L2	37	GWA 0321L	72,82	GWP 025FF	38,22	

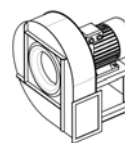
Ventilatore senza motore Fan without motor		Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
Euro		kW		Euro		Euro	
GBJ F10070	3.822,81	225 M2	45	GWA 0321L	72,82	GWP 025FF	38,22
GBJ F10080	3.822,81	250 M2	55	GWA 0321L	72,82	GWP 025FF	38,22
GBJ F10140	3.822,81	160 M4	11	GWA 0321L	72,82	GWP 025FF	38,22
GBJ F11220	5.285,42	280 S2	75	GWA 0361L	77,98	GWP 031HF	50,61
GBJ F11230	5.285,42	280 M2	90	GWA 0361L	77,98	GWP 031HF	50,61
GBJ F11240	5.285,42	315 S2	110	GWA 0361L	77,98	GWP 031HF	50,61
GBJ F11250	5.285,42	160 L4	15	GWA 0361L	77,98	GWP 031HF	50,61
GBJ F11260	5.285,42	280 M2	90	GWA 0361L	77,98	GWP 031HF	50,61
GBJ F11270	5.285,42	315 S2	110	GWA 0361L	77,98	GWP 031HF	50,61
GBJ F11280	5.285,42	315 Sd2	132	GWA 0361L	77,98	GWP 031HF	50,61
GBJ F11340	5.285,42	180 M4	18,5	GWA 0361L	77,98	GWP 031HF	50,61
GBJ G05020 ●	1.190,43	100 L2	3	GWA 0205L	54,23	GWP 018CA	32,54
GBJ G05040	1.190,43	112 M2	4	GWA 0205L	54,23	GWP 018CA	32,54
GBJ G05620	1.406,31	132 Sk2	5,5	GWA 0229L	59,91	GWP 020DD	34,60
GBJ G05640	1.406,31	132 Sk2	5,5	GWA 0229L	59,91	GWP 020DD	34,60
GBJ G05660	1.406,31	132 S2	7,5	GWA 0229L	59,91	GWP 020DD	34,60
GBJ G06320	1.776,10	132 S2	7,5	GWA 0255L	65,07	GWP 022ED	36,15
GBJ G06330	1.776,10	132 M2	9	GWA 0255L	65,07	GWP 022ED	36,15
GBJ G06340	1.776,10	160 Mk2	11	GWA 0255L	65,07	GWP 022ED	36,15
GBJ G06360	1.776,10	132 M2	9	GWA 0255L	65,07	GWP 022ED	36,15
GBJ G06370	1.776,10	160 Mk2	11	GWA 0255L	65,07	GWP 022ED	36,15
GBJ G07120	2.135,55	160 M2	15	GWA 0286L	67,14	GWP 025FF	38,22
GBJ G07140	2.135,55	160 L2	18,5	GWA 0286L	67,14	GWP 025FF	38,22
GBJ G07160	2.135,55	160 L2	18,5	GWA 0286L	67,14	GWP 025FF	38,22
GBJ G07180	2.135,55	180 M2	22	GWA 0286L	67,14	GWP 025FF	38,22
GBJ G08020	2.848,78	180 M2	22	GWA 0321L	72,82	GWP 028GF	41,83
GBJ G08030	2.848,78	200 Lk2	30	GWA 0321L	72,82	GWP 028GF	41,83
GBJ G08040	2.848,78	200 L2	37	GWA 0321L	72,82	GWP 028GF	41,83
GBJ G08060	2.848,78	200 Lk2	30	GWA 0321L	72,82	GWP 028GF	41,83
GBJ G08070	2.848,78	200 L2	37	GWA 0321L	72,82	GWP 028GF	41,83
GBJ G08080	2.848,78	225 M2	45	GWA 0321L	72,82	GWP 028GF	41,83
GBJ G08120	2.848,78	132 S4	5,5	GWA 0321L	72,82	GWP 028GF	41,83
GBJ G09020	3.744,83	225 M2	45	GWA 0361L	77,98	GWP 031HF	50,61
GBJ G09030	3.744,83	250 M2	55	GWA 0361L	77,98	GWP 031HF	50,61
GBJ G09040	3.744,83	280 S2	75	GWA 0361L	77,98	GWP 031HF	50,61
GBJ G09050	3.744,83	132 M4	7,5	GWA 0361L	77,98	GWP 031HF	50,61
GBJ G09060	3.744,83	250 M2	55	GWA 0361L	77,98	GWP 031HF	50,61
GBJ G09070	3.744,83	280 S2	75	GWA 0361L	77,98	GWP 031HF	50,61
GBJ G09140	3.744,83	132 M4	7,5	GWA 0361L	77,98	GWP 031HF	50,61
GBJ G10020	5.060,24	280 M2	90	GWA 0406P	83,67	GWP 035JF	54,23
GBJ G10030	5.060,24	315 S2	110	GWA 0406P	83,67	GWP 035JF	54,23
GBJ G10040	5.060,24	315 Sd2	132	GWA 0406P	83,67	GWP 035JF	54,23
GBJ G10050	5.060,24	160 M4	11	GWA 0406P	83,67	GWP 035JF	54,23
GBJ G10060	5.060,24	315 S2	110	GWA 0406P	83,67	GWP 035JF	54,23
GBJ G10070	5.060,24	315 Sd2	132	GWA 0406P	83,67	GWP 035JF	54,23
GBJ G10080	5.060,24	315 M2	160	GWA 0406P	83,67	GWP 035JF	54,23
GBJ G10140	5.060,24	160 L4	15	GWA 0406P	83,67	GWP 035JF	54,23
GBJ G11220	5.715,11	315 M2	160	GWA 0506P	94,51	GWP 040KL	65,07
GBJ G11230	5.715,11	315 Md2	200	GWA 0506P	94,51	GWP 040KL	65,07
GBJ G11240	5.715,11	355 L2	250	GWA 0506P	94,51	GWP 040KL	65,07
GBJ G11250	5.715,11	180 L4	22	GWA 0506P	94,51	GWP 040KL	65,07
GBJ G11260	5.715,11	315 Md2	200	GWA 0506P	94,51	GWP 040KL	65,07
GBJ G11270	5.715,11	355 L2	250	GWA 0506P	94,51	GWP 040KL	65,07
GBJ G11340	5.715,11	200 L4	30	GWA 0506P	94,51	GWP 040KL	65,07
GBJ H05620 ●	1.484,30	132 M2	9	GWA 0286L	67,14	GWP 028GF	41,83
GBJ H05630	1.484,30	160 Mk2	11	GWA 0286L	67,14	GWP 028GF	41,83
GBJ H06320	1.872,67	160 M2	15	GWA 0321L	72,82	GWP 031HF	50,61
GBJ H06330	1.872,67	160 L2	18,5	GWA 0321L	72,82	GWP 031HF	50,61
GBJ H06360	1.872,67	160 M2	15	GWA 0321L	72,82	GWP 031HF	50,61
GBJ H0636B	1.872,67	100 Ld4	3	GWA 0321L	72,82	GWP 031HF	50,61
GBJ H06370	1.872,67	160 L2	18,5	GWA 0321L	72,82	GWP 031HF	50,61
GBJ H06380	1.872,67	180 M2	22	GWA 0321L	72,82	GWP 031HF	50,61
GBJ H07120	2.398,43	200 Lk2	30	GWA 0361L	77,98	GWP 035JF	54,23
GBJ H07130	2.398,43	112 M4	4	GWA 0361L	77,98	GWP 035JF	54,23
GBJ H07160	2.398,43	200 Lk2	30	GWA 0361L	77,98	GWP 035JF	54,23



G05020÷G08120



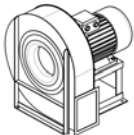
G08020÷G11340



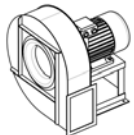
H05620÷H08160



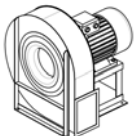
Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange	Controflangia premente Pressing counterflange	
Euro		kW	Euro	Euro	
GBJ H07170	2.398,43	200 L2	37	GWA 0361L 77,98	GWP 035JF 54,23
GBJ H07240	2.398,43	132 S4	5,5	GWA 0361L 77,98	GWP 035JF 54,23
GBJ H08020	3.363,68	225 M2	45	GWA 0406P 83,67	GWP 040KL 65,07
GBJ H08030	3.363,68	250 M2	55	GWA 0406P 83,67	GWP 040KL 65,07
GBJ H08040	3.363,68	132 M4	7,5	GWA 0406P 83,67	GWP 040KL 65,07
GBJ H08060	3.363,68	250 M2	55	GWA 0406P 83,67	GWP 040KL 65,07
GBJ H08070	3.363,68	280 S2	75	GWA 0406P 83,67	GWP 040KL 65,07
GBJ H08160	3.363,68	160 M4	11	GWA 0406P 83,67	GWP 040KL 65,07
GBJ H09020	4.944,04	280 M2	90	GWA 0506P 94,51	GWP 045LL 77,98
GBJ H09030	4.944,04	160 M4	11	GWA 0506P 94,51	GWP 045LL 77,98
GBJ H09060	4.944,04	280 M2	90	GWA 0506P 94,51	GWP 045LL 77,98
GBJ H09070	4.944,04	315 S2	110	GWA 0506P 94,51	GWP 045LL 77,98
GBJ H09140	4.944,04	160 L4	15	GWA 0506P 94,51	GWP 045LL 77,98
GBJ H10020	5.967,66	315 M2	160	GWA 0566R 99,68	GWP 050ML 88,83
GBJ H10030	5.967,66	180 M4	18,5	GWA 0566R 99,68	GWP 050ML 88,83
GBJ H10040	5.967,66	315 M2	160	GWA 0566R 99,68	GWP 050ML 88,83
GBJ H10050	5.967,66	180 L4	22	GWA 0566R 99,68	GWP 050ML 88,83
GBJ H10060	5.967,66	315 M2	160	GWA 0566R 99,68	GWP 050ML 88,83
GBJ H10070	5.967,66	315 Md2	200	GWA 0566R 99,68	GWP 050ML 88,83
GBJ H10160	5.967,66	200 L4	30	GWA 0566R 99,68	GWP 050ML 88,83
GBJ I06310 ●	2.022,96	160 M2	15	GWA 0361L 77,98	GWP 035JF 54,23
GBJ I06320	2.022,96	160 L2	18,5	GWA 0361L 77,98	GWP 035JF 54,23
GBJ I06340	2.022,96	160 L2	18,5	GWA 0361L 77,98	GWP 035JF 54,23
GBJ I06360	2.022,96	180 M2	22	GWA 0361L 77,98	GWP 035JF 54,23
GBJ I07060	2.612,76	200 Lk2	30	GWA 0406P 83,67	GWP 040KL 65,07
GBJ I07080	2.612,76	200 L2	37	GWA 0406P 83,67	GWP 040KL 65,07
GBJ I07090	2.612,76	132 S4	5,5	GWA 0406P 83,67	GWP 040KL 65,07
GBJ I07100	2.612,76	200 L2	37	GWA 0406P 83,67	GWP 040KL 65,07
GBJ I07120	2.612,76	225 M2	45	GWA 0406P 83,67	GWP 040KL 65,07
GBJ I08000	3.616,23	132 M4	7,5	GWA 0506P 94,51	GWP 045LL 77,98
GBJ I0800A	3.616,23	250 M2	55	GWA 0506P 94,51	GWP 045LL 77,98
GBJ I0800B	3.616,23	160 M4	11	GWA 0506P 94,51	GWP 045LL 77,98
GBJ I08010	3.616,23	250 M2	55	GWA 0506P 94,51	GWP 045LL 77,98
GBJ I08020	3.616,23	280 S2	75	GWA 0506P 94,51	GWP 045LL 77,98
GBJ I09000	5.388,71	160 L4	15	GWA 0566S 99,68	GWP 050ML 88,83
GBJ I0900C	5.388,71	280 M2	90	GWA 0566S 99,68	GWP 050ML 88,83
GBJ I0900E	5.388,71	315 S2	110	GWA 0566S 99,68	GWP 050ML 88,83
GBJ I09010	5.388,71	180 M4	18,5	GWA 0566S 99,68	GWP 050ML 88,83
GBJ I0901B	5.388,71	315 S2	110	GWA 0566S 99,68	GWP 050ML 88,83
GBJ I09020	5.388,71	315 Sd2	132	GWA 0566S 99,68	GWP 050ML 88,83
GBJ I10010	6.579,14	180 L4	22	GWA 0636S 130,66	GWP 056NM 99,68
GBJ I10020	6.579,14	315 M2	160	GWA 0636S 130,66	GWP 056NM 99,68
GBJ I10040	6.579,14	315 Md2	200	GWA 0636S 130,66	GWP 056NM 99,68
GBJ I10050	6.579,14	200 L4	30	GWA 0636S 130,66	GWP 056NM 99,68
GBJ I1005A	6.579,14	315 Md2	200	GWA 0636S 130,66	GWP 056NM 99,68
GBJ I10060	6.579,14	355 L2	250	GWA 0636S 130,66	GWP 056NM 99,68
GBJ L06330 ●	2.806,94	180 M2	22	GWA 0566S 99,68	GWP 050ML 88,83
GBJ L06340	2.806,94	200 Lk2	30	GWA 0566S 99,68	GWP 050ML 88,83
GBJ L06360	2.806,94	200 L2	37	GWA 0566S 99,68	GWP 050ML 88,83
GBJ L07120	3.334,76	225 M2	45	GWA 0636S 130,66	GWP 056NM 99,68
GBJ L07140	3.334,76	250 M2	55	GWA 0636S 130,66	GWP 056NM 99,68
GBJ L07160	3.334,76	280 S2	75	GWA 0636S 130,66	GWP 056NM 99,68
GBJ L08020	4.206,02	280 M2	90	GWA 0716S 150,81	GWP 063PM 119,82
GBJ L08040	4.206,02	315 S2	110	GWA 0716S 150,81	GWP 063PM 119,82
GBJ L08060	4.206,02	315 Sd2	132	GWA 0716S 150,81	GWP 063PM 119,82



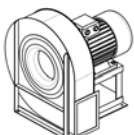
H09020 ÷ H10160



I06310 ÷ I08020



I09000 ÷ I10060

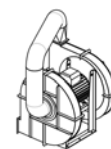


L06330 ÷ L08060

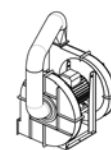
GBK

Ventilatori centrifughi doppio stadio • Accopp. diretto • Trasporto fluidi polverosi • Altissima pressione • Pala negativa
Double stage centrifugal fans • Direct coupling • Dusty fluid transport • Very high pressure • Negative blade

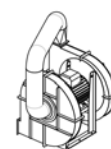
Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange		
	Euro	kW	Euro	Euro	Euro	Euro	
GBK E06320 ●	3.585,24	132 S2	7,5	GWA 0165L	38,22	GWP 01043	21,69
GBK E07120	4.068,13	132 M2	9	GWA 0165L	38,22	GWP 01043	21,69
GBK E07140	4.068,13	160 Mk2	11	GWA 0165L	38,22	GWP 01043	21,69
GBK E08020	4.423,45	160 L2	18,5	GWA 0165L	38,22	GWP 01043	21,69
GBK E09020	5.653,65	180 M2	22	GWA 0185L	47,00	GWP 01153	21,69
GBK E10020	9.099,45	200 Lk2	30	GWA 0229L	59,91	GWP 018CA	32,54
GBK E10040	9.099,45	200 L2	37	GWA 0229L	59,91	GWP 018CA	32,54
GBK E10060	9.099,45	225 M2	45	GWA 0229L	59,91	GWP 018CA	32,54
GBK E10080	9.099,45	250 M2	55	GWA 0229L	59,91	GWP 018CA	32,54
GBK E11220	11.309,37	280 S2	75	GWA 0255L	65,07	GWP 020DD	34,60
GBK F06320 ●	4.764,83	160 Mk2	11	GWA 0205L	54,23	GWP 016BA	28,92
GBK F06340	4.764,83	160 M2	15	GWA 0205L	54,23	GWP 016BA	28,92
GBK F07120	5.782,25	160 M2	15	GWA 0229L	59,91	GWP 018CA	32,54
GBK F07140	5.782,25	160 L2	18,5	GWA 0229L	59,91	GWP 018CA	32,54
GBK F07160	5.782,25	160 L2	18,5	GWA 0229L	59,91	GWP 018CA	32,54
GBK F07180	5.782,25	180 M2	22	GWA 0229L	59,91	GWP 018CA	32,54
GBK F08020	6.943,76	180 M2	22	GWA 0255L	65,07	GWP 020DD	34,60
GBK F08040	6.943,76	200 Lk2	30	GWA 0255L	65,07	GWP 020DD	34,60
GBK F08060	6.943,76	200 Lk2	30	GWA 0255L	65,07	GWP 020DD	34,60
GBK F08080	6.943,76	200 L2	37	GWA 0255L	65,07	GWP 020DD	34,60
GBK F09020	9.612,81	225 M2	45	GWA 0286L	67,14	GWP 022ED	36,15
GBK F09040	9.612,81	250 M2	55	GWA 0286L	67,14	GWP 022ED	36,15
GBK F09060	9.612,81	250 M2	55	GWA 0286L	67,14	GWP 022ED	36,15
GBK F09080	9.612,81	280 S2	75	GWA 0286L	67,14	GWP 022ED	36,15
GBK F10020	11.468,96	280 S2	75	GWA 0321L	72,82	GWP 025FF	38,22
GBK F10030	11.468,96	280 M2	90	GWA 0321L	72,82	GWP 025FF	38,22
GBK F10040	11.468,96	315 S2	110	GWA 0321L	72,82	GWP 025FF	38,22
GBK F10060	11.468,96	280 M2	90	GWA 0321L	72,82	GWP 025FF	38,22
GBK F10070	11.468,96	315 S2	110	GWA 0321L	72,82	GWP 025FF	38,22
GBK F10080	11.468,96	315 Sd2	132	GWA 0321L	72,82	GWP 025FF	38,22
GBK F11220	15.854,19	315 M2	160	GWA 0361L	77,98	GWP 031HF	50,61
GBK F11240	15.854,19	315 Md2	200	GWA 0361L	77,98	GWP 031HF	50,61
GBK G09020 ●	14.836,26	315 S2	110	GWA 0361L	77,98	GWP 031HF	50,61
GBK G09040	14.836,26	315 Sd2	132	GWA 0361L	77,98	GWP 031HF	50,61
GBK G09060	14.836,26	315 Sd2	132	GWA 0361L	77,98	GWP 031HF	50,61
GBK G09080	14.836,26	315 M2	160	GWA 0361L	77,98	GWP 031HF	50,61
GBK G10020	17.989,74	315 Md2	200	GWA 0406P	83,67	GWP 035JF	54,23
GBK G10030	17.989,74	355 L2	250	GWA 0406P	83,67	GWP 035JF	54,23
GBK G10040	17.989,74	355 L2	250	GWA 0406P	83,67	GWP 035JF	54,23
GBK G10060	17.989,74	355 L2	250	GWA 0406P	83,67	GWP 035JF	54,23
GBK G10070	17.989,74	355 L2	250	GWA 0406P	83,67	GWP 035JF	54,23
GBK G10080	17.989,74	355 Ld2	315	GWA 0406P	83,67	GWP 035JF	54,23



E06320÷E11220



F06320÷F11240

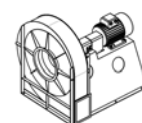


G09020÷G10080

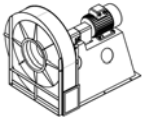
GBL

Ventilatori centrifughi con giunto elastico • Accopp. diretto (exec. 8) • Trasporto fluidi • Alta pressione • Pala negativa
Centrifugal fans with flexible joint • Direct coupling (exec. 8) • Fluid transport • High pressure • Negative blade

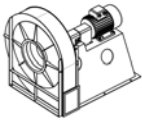
Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange		
	Euro	kW	Euro	Euro	Euro	Euro	
GBL F1123A ●	9.099,45	180 M4	18,5	GWA 0406P	83,67	GWP 031HF	50,61
GBL F1252A	9.875,69	180 L4	22	GWA 0455P	87,28	GWP 035JF	54,23
GBL F1253A	9.875,69	200 L4	30	GWA 0455P	87,28	GWP 035JF	54,23
GBL F1402A	11.880,57	225 S4	37	GWA 0506P	94,51	GWP 040KL	65,07
GBL F1403A	11.880,57	225 M4	45	GWA 0506P	94,51	GWP 040KL	65,07
GBL F1602A	14.888,94	280 S4	75	GWA 0566R	99,68	GWP 045LL	77,98
GBL F1603A	14.888,94	280 M4	90	GWA 0566R	99,68	GWP 045LL	77,98
GBL F1802A	21.029,09	315 S4	110	GWA 0636R	130,66	GWP 050ML	88,83
GBL F1803A	21.029,09	315 Sd4	132	GWA 0636R	130,66	GWP 050ML	88,83
GBL G1123D ●	9.725,40	180 L4	22	GWA 0506P	94,51	GWP 040KL	65,07



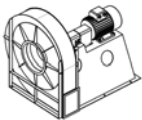
F1123A÷F1803A



G1123D+G1803C



H1123A+H1803C



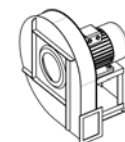
I1123A+I1803B

Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange	Controflangia premente Pressing counterflange	
Euro		kW	Euro	Euro	
GBL G1123E	9.725,40	200 L4	30	GWA 0506P 94,51	GWP 040KL 65,07
GBL G1252A	11.543,33	200 L4	30	GWA 0566R 99,68	GWP 045LL 77,98
GBL G1252B	11.543,33	225 S4	37	GWA 0566R 99,68	GWP 045LL 77,98
GBL G1252C	11.543,33	225 M4	45	GWA 0566R 99,68	GWP 045LL 77,98
GBL G1253A	11.543,33	225 S4	37	GWA 0566R 99,68	GWP 045LL 77,98
GBL G1253B	11.543,33	225 M4	45	GWA 0566R 99,68	GWP 045LL 77,98
GBL G1253C	11.543,33	250 M4	55	GWA 0566R 99,68	GWP 045LL 77,98
GBL G1402A	14.139,56	225 M4	45	GWA 0636R 130,66	GWP 050ML 88,83
GBL G1402B	14.139,56	250 M4	55	GWA 0636R 130,66	GWP 050ML 88,83
GBL G1402C	14.139,56	280 S4	75	GWA 0636R 130,66	GWP 050ML 88,83
GBL G1403A	14.139,56	250 M4	55	GWA 0636R 130,66	GWP 050ML 88,83
GBL G1403B	14.139,56	280 S4	75	GWA 0636R 130,66	GWP 050ML 88,83
GBL G1403C	14.139,56	280 M4	90	GWA 0636R 130,66	GWP 050ML 88,83
GBL G1602A	18.318,21	280 M4	90	GWA 0716R 150,81	GWP 056NM 99,68
GBL G1602B	18.318,21	315 S4	110	GWA 0716R 150,81	GWP 056NM 99,68
GBL G1602C	18.318,21	315 Sd4	132	GWA 0716R 150,81	GWP 056NM 99,68
GBL G1602D	18.318,21	315 M4	160	GWA 0716R 150,81	GWP 056NM 99,68
GBL G1603A	18.318,21	315 S4	110	GWA 0716R 150,81	GWP 056NM 99,68
GBL G1603B	18.318,21	315 Sd4	132	GWA 0716R 150,81	GWP 056NM 99,68
GBL G1603C	18.318,21	315 M4	160	GWA 0716R 150,81	GWP 056NM 99,68
GBL G1603D	18.318,21	315 Md4	200	GWA 0716R 150,81	GWP 056NM 99,68
GBL G1802A	23.216,80	315 M4	160	GWA 0806S 172,50	GWP 063PM 119,82
GBL G1802B	23.216,80	315 Md4	200	GWA 0806S 172,50	GWP 063PM 119,82
GBL G1802C	23.216,80	355 L4	250	GWA 0806S 172,50	GWP 063PM 119,82
GBL G1803A	23.216,80	315 Md4	200	GWA 0806S 172,50	GWP 063PM 119,82
GBL G1803B	23.216,80	355 L4	250	GWA 0806S 172,50	GWP 063PM 119,82
GBL G1803C	23.216,80	355 Ld4	315	GWA 0806S 172,50	GWP 063PM 119,82
GBL H1123A ●	11.276,32	225 S4	37	GWA 0636R 130,66	GWP 056NM 99,68
GBL H1123B	11.276,32	225 M4	45	GWA 0636R 130,66	GWP 056NM 99,68
GBL H1252A	13.493,47	250 M4	55	GWA 0716R 150,81	GWP 063PM 119,82
GBL H1253A	13.493,47	280 S4	75	GWA 0716R 150,81	GWP 063PM 119,82
GBL H1402A	17.165,99	280 M4	90	GWA 0806S 172,50	GWP 071QP 139,96
GBL H1402B	17.165,99	315 S4	110	GWA 0806S 172,50	GWP 071QP 139,96
GBL H1403A	17.165,99	315 S4	110	GWA 0806S 172,50	GWP 071QP 139,96
GBL H1403B	17.165,99	315 Sd4	132	GWA 0806S 172,50	GWP 071QP 139,96
GBL H1602A	21.224,83	315 M4	160	GWA 0906S 186,96	GWP 080RM 161,65
GBL H1602B	21.224,83	315 Md4	200	GWA 0906S 186,96	GWP 080RM 161,65
GBL H1603A	21.224,83	315 Md4	200	GWA 0906S 186,96	GWP 080RM 161,65
GBL H1603B	21.224,83	355 L4	250	GWA 0906S 186,96	GWP 080RM 161,65
GBL H1802A	27.956,33	355 Ld4	315	GWA 1007T 208,65	GWP 090SQ 208,65
GBL H1802B	27.956,33	355 LY4	355	GWA 1007T 208,65	GWP 090SQ 208,65
GBL H1802C	27.956,33	355 LZ4	425	GWA 1007T 208,65	GWP 090SQ 208,65
GBL H1803A	27.956,33	355 LY4	355	GWA 1007T 208,65	GWP 090SQ 208,65
GBL H1803B	27.956,33	355 LZ4	425	GWA 1007T 208,65	GWP 090SQ 208,65
GBL H1803C	27.956,33	400 LX4	500	GWA 1007T 208,65	GWP 090SQ 208,65
GBL I1123A ●	12.162,04	225 M4	45	GWA 0716R 150,81	GWP 063PM 119,82
GBL I1123B	12.162,04	250 M4	55	GWA 0716R 150,81	GWP 063PM 119,82
GBL I1252A	14.018,19	250 M4	55	GWA 0806S 172,50	GWP 071QP 139,96
GBL I1252B	14.018,19	280 S4	75	GWA 0806S 172,50	GWP 071QP 139,96
GBL I1253A	14.018,19	280 S4	75	GWA 0806S 172,50	GWP 071QP 139,96
GBL I1253B	14.018,19	280 M4	90	GWA 0806S 172,50	GWP 071QP 139,96
GBL I1402A	17.728,42	315 S4	110	GWA 0906S 186,96	GWP 080RM 161,65
GBL I1402B	17.728,42	315 Sd4	132	GWA 0906S 186,96	GWP 080RM 161,65
GBL I1403A	17.728,42	315 Sd4	132	GWA 0906S 186,96	GWP 080RM 161,65
GBL I1403B	17.728,42	315 M4	160	GWA 0906S 186,96	GWP 080RM 161,65
GBL I1602A	21.692,74	315 Md4	200	GWA 1007T 208,65	GWP 090SQ 208,65
GBL I1602B	21.692,74	355 L4	250	GWA 1007T 208,65	GWP 090SQ 208,65
GBL I1603A	21.692,74	355 Ld4	315	GWA 1007T 208,65	GWP 090SQ 208,65
GBL I1603B	21.692,74	355 LY4	355	GWA 1007T 208,65	GWP 090SQ 208,65
GBL I1802A	30.091,88	355 LY4	355	GWA 1128T 255,65	GWP 100TQ 239,64
GBL I1802B	30.091,88	355 LZ4	425	GWA 1128T 255,65	GWP 100TQ 239,64
GBL I1803A	30.091,88	400 LX4	500	GWA 1128T 255,65	GWP 100TQ 239,64
GBL I1803B	30.091,88	400 LW4	560	GWA 1128T 255,65	GWP 100TQ 239,64

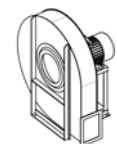
GBQ

Ventilatori centrifughi • Accoppiamento diretto • Trasporto materiali • Alta pressione • Pala aperta
Centrifugal fans • Direct coupling • Transport of materials • High pressure • Opened blade

Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro	kW	Euro	Euro	Euro	
GBQ 005010	1.593,27	112 M2 4	GWA 0205L	54,23	GWP 018CA	32,54
GBQ 005020	1.593,27	132 Sk2 5,5	GWA 0205L	54,23	GWP 018CA	32,54
GBQ 005030	1.593,27	132 S2 7,5	GWA 0205L	54,23	GWP 018CA	32,54
GBQ 005610	1.736,33	132 S2 7,5	GWA 0229L	59,91	GWP 020DD	34,60
GBQ 005620	1.736,33	132 M2 9	GWA 0229L	59,91	GWP 020DD	34,60
GBQ 005630	1.736,33	160 Mk2 11	GWA 0229L	59,91	GWP 020DD	34,60
GBQ 005640	1.736,33	160 M2 15	GWA 0229L	59,91	GWP 020DD	34,60
GBQ 006310	1.897,98	160 Mk2 11	GWA 0255L	65,07	GWP 022ED	36,15
GBQ 006320	1.897,98	160 M2 15	GWA 0255L	65,07	GWP 022ED	36,15
GBQ 006330	1.897,98	160 L2 18,5	GWA 0255L	65,07	GWP 022ED	36,15
GBQ 007110	2.211,98	180 M2 22	GWA 0286L	67,14	GWP 025FF	38,22
GBQ 007120	2.211,98	200 Lk2 30	GWA 0286L	67,14	GWP 025FF	38,22
GBQ 007130	2.211,98	200 L2 37	GWA 0286L	67,14	GWP 025FF	38,22
GBQ 008010	3.233,02	200 L2 37	GWA 0321L	72,82	GWP 028GF	41,83
GBQ 008020	3.233,02	225 M2 45	GWA 0321L	72,82	GWP 028GF	41,83
GBQ 008030	3.233,02	250 M2 55	GWA 0321L	72,82	GWP 028GF	41,83
GBQ 008040	3.233,02	132 S4 5,5	GWA 0321L	72,82	GWP 028GF	41,83
GBQ 008050	3.233,02	132 M4 7,5	GWA 0321L	72,82	GWP 028GF	41,83
GBQ 009010	3.728,82	160 M4 11	GWA 0361L	77,98	GWP 031HF	50,61
GBQ 009020	3.728,82	160 L4 15	GWA 0361L	77,98	GWP 031HF	50,61
GBQ 010010	5.519,37	160 L4 15	GWA 0406P	83,67	GWP 035JF	54,23
GBQ 010020	5.519,37	180 M4 18,5	GWA 0406P	83,67	GWP 035JF	54,23
GBQ 010030	5.519,37	180 L4 22	GWA 0406P	83,67	GWP 035JF	54,23
GBQ 011210	6.259,46	200 L4 30	GWA 0455P	87,28	GWP 040KL	65,07
GBQ 011220	6.259,46	225 S4 37	GWA 0455P	87,28	GWP 040KL	65,07



005010÷008050

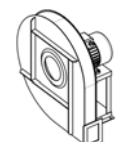


009010÷011220

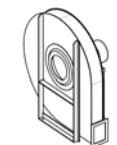
GBR

Ventilatori centrifughi • Accoppiamento diretto • Trasporto materiali • Alta pressione • Pala aperta
Centrifugal fans • Direct coupling • Transport of materials • High pressure • Opened blade

Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro	kW	Euro	Euro	Euro	
GBR 005010	1.191,98	90 L2 2,2	GWA 0165L	38,22	GWP 01267	25,31
GBR 005020	1.191,98	100 L2 3	GWA 0165L	38,22	GWP 01267	25,31
GBR 005610	1.400,63	100 L2 3	GWA 0185L	47,00	GWP 014AA	25,31
GBR 005620	1.400,63	112 M2 4	GWA 0185L	47,00	GWP 014AA	25,31
GBR 006310	1.618,58	132 Sk2 5,5	GWA 0205L	54,23	GWP 016BA	28,92
GBR 006320	1.618,58	132 S2 7,5	GWA 0205L	54,23	GWP 016BA	28,92
GBR 007110	1.863,38	132 M2 9	GWA 0229L	59,91	GWP 018CA	32,54
GBR 007120	1.863,38	160 Mk2 11	GWA 0229L	59,91	GWP 018CA	32,54
GBR 007130	1.863,38	160 M2 15	GWA 0229L	59,91	GWP 018CA	32,54
GBR 008010	2.248,14	160 M2 15	GWA 0255L	65,07	GWP 020DD	34,60
GBR 008020	2.248,14	160 L2 18,5	GWA 0255L	65,07	GWP 020DD	34,60
GBR 008030	2.248,14	180 M2 22	GWA 0255L	65,07	GWP 020DD	34,60
GBR 008040	2.248,14	100 Ld4 3	GWA 0255L	65,07	GWP 020DD	34,60
GBR 008050	2.248,14	112 M4 4	GWA 0255L	65,07	GWP 020DD	34,60
GBR 009010	2.808,49	132 S4 5,5	GWA 0286L	67,14	GWP 022ED	36,15
GBR 009020	2.808,49	132 M4 7,5	GWA 0286L	67,14	GWP 022ED	36,15
GBR 010010	3.784,60	160 M4 11	GWA 0321L	72,82	GWP 025FF	38,22



005010÷008050

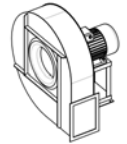


009010÷010010



GBT

Ventilatori centrifughi • Accoppiamento diretto • Trasporto materiali • Bassa-media pressione • Pala aperta
Centrifugal fans • Direct coupling • Transport of materials • Low-medium pressure • Opened blade

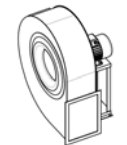


006310 ÷ 009020

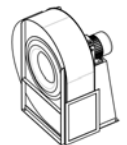
	Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange	Controflangia premente Pressing counterflange
	Euro		kW	Euro	Euro
GBT 006310	1.603,08	112 M4	4	GWA 0321L 72,82	GWP 031HF 50,61
GBT 007110	1.740,98	132 S4	5,5	GWA 0361L 77,98	GWP 035JF 54,23
GBT 007120	1.740,98	132 M4	7,5	GWA 0361L 77,98	GWP 035JF 54,23
GBT 008010	2.194,94	160 M4	11	GWA 0406P 83,67	GWP 040KL 65,07
GBT 008020	2.194,94	160 L4	15	GWA 0406P 83,67	GWP 040KL 65,07
GBT 009010	2.788,35	180 M4	18,5	GWA 0506P 94,51	GWP 045LL 77,98
GBT 009020	2.788,35	180 L4	22	GWA 0506P 94,51	GWP 045LL 77,98

GBV

Ventilatori centrifughi • Accoppiamento diretto • Trasporto materiali • Media pressione • Pala negativa
Centrifugal fans • Direct coupling • Transport of materials • Medium pressure • Negative blade



005610 ÷ 006310

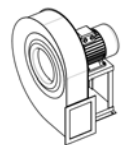


007110 ÷ 011240

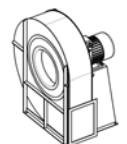
	Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange	Controflangia premente Pressing counterflange
	Euro		kW	Euro	Euro
GBV 005610	1.887,13	160 M2	15	GWA 0361L 77,98	GWP 035JF 54,23
GBV 006310	2.122,64	112 M4	4	GWA 0406P 83,67	GWP 040KL 65,07
GBV 007110	2.458,33	132 S4	5,5	GWA 0455P 87,28	GWP 045LL 77,98
GBV 008020	2.888,54	132 M4	7,5	GWA 0506P 94,51	GWP 050ML 88,83
GBV 008040	2.888,54	160 M4	11	GWA 0506P 94,51	GWP 050ML 88,83
GBV 009020	3.788,21	160 L4	15	GWA 0566R 99,68	GWP 056NM 99,68
GBV 009040	3.788,21	180 L4	22	GWA 0566R 99,68	GWP 056NM 99,68
GBV 010020	4.154,90	200 L4	30	GWA 0636R 130,66	GWP 063PM 119,82
GBV 010040	4.154,90	225 S4	37	GWA 0636R 130,66	GWP 063PM 119,82
GBV 011220	5.370,64	225 M4	45	GWA 0716R 150,81	GWP 071QP 139,96
GBV 011240	5.370,64	250 M4	55	GWA 0716R 150,81	GWP 071QP 139,96

GBX

Ventilatori centrifughi • Accoppiamento diretto • Trasporto materiali • Alta pressione • Pala aperta
Centrifugal fans • Direct coupling • Transport of materials • High pressure • Opened blade



004020 ÷ 005640



007120 ÷ 011250

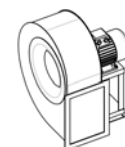
	Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange	Controflangia premente Pressing counterflange
	Euro		kW	Euro	Euro
GBX 004020	890,37	112 M2	4	GWA 0255L 65,07	GWP 025FF 38,22
GBX 004030	890,37	132 Sk2	5,5	GWA 0255L 65,07	GWP 025FF 38,22
GBX 004520	1.011,22	132 S2	7,5	GWA 0286L 67,14	GWP 028GF 41,83
GBX 004530	1.011,22	132 S2	7,5	GWA 0286L 67,14	GWP 028GF 41,83
GBX 004540	1.011,22	132 M2	9	GWA 0286L 67,14	GWP 028GF 41,83
GBX 005020	1.238,98	160 Mk2	11	GWA 0321L 72,82	GWP 031HF 50,61
GBX 005030	1.238,98	160 Mk2	11	GWA 0321L 72,82	GWP 031HF 50,61
GBX 005040	1.238,98	160 M2	15	GWA 0321L 72,82	GWP 031HF 50,61
GBX 005620	2.030,19	180 M2	22	GWA 0361L 77,98	GWP 035JF 54,23
GBX 005630	2.030,19	180 M2	22	GWA 0361L 77,98	GWP 035JF 54,23
GBX 005640	2.030,19	200 Lk2	30	GWA 0361L 77,98	GWP 035JF 54,23
GBX 007120	2.911,27	132 M4	7,5	GWA 0455P 87,28	GWP 045LL 77,98
GBX 007130	2.911,27	160 M4	11	GWA 0455P 87,28	GWP 045LL 77,98
GBX 008020	3.200,48	160 M4	11	GWA 0506P 94,51	GWP 050ML 88,83
GBX 008030	3.200,48	160 L4	15	GWA 0506P 94,51	GWP 050ML 88,83
GBX 008040	3.200,48	160 L4	15	GWA 0506P 94,51	GWP 050ML 88,83
GBX 008050	3.200,48	180 M4	18,5	GWA 0506P 94,51	GWP 050ML 88,83
GBX 009020	4.194,15	180 L4	22	GWA 0566R 99,68	GWP 056NM 99,68
GBX 009030	4.194,15	200 L4	30	GWA 0566R 99,68	GWP 056NM 99,68
GBX 009040	4.194,15	200 L4	30	GWA 0566R 99,68	GWP 056NM 99,68
GBX 009050	4.194,15	225 S4	37	GWA 0566R 99,68	GWP 056NM 99,68
GBX 010020	4.596,47	225 S4	37	GWA 0636R 130,66	GWP 063PM 119,82
GBX 010030	4.596,47	225 M4	45	GWA 0636R 130,66	GWP 063PM 119,82
GBX 010040	4.596,47	225 M4	45	GWA 0636R 130,66	GWP 063PM 119,82
GBX 010050	4.596,47	250 M4	55	GWA 0636R 130,66	GWP 063PM 119,82
GBX 011210	6.224,34	250 M4	55	GWA 0716R 150,81	GWP 071QP 139,96

Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro	kw	Euro	Euro	Euro	Euro
GBX 011220	6.224,34	280 S4 75	GWA 0716R	150,81	GWP 071QP	139,96
GBX 011230	6.224,34	280 S4 75	GWA 0716R	150,81	GWP 071QP	139,96
GBX 011240	6.224,34	280 M4 90	GWA 0716R	150,81	GWP 071QP	139,96
GBX 011250	6.224,34	315 S4 110	GWA 0716R	150,81	GWP 071QP	139,96

GCD

Ventilatori centrifughi • Accoppiamento diretto • Trasporto aria • Bassa pressione • Pala avanti
Centrifugal fans • Direct coupling • Air transport • Low pressure • Ahead blade

Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro	kw	Euro	Euro	Euro	Euro
GCD 001620	277,85	63 B2 0,25	GWA 0145B	32,54	GWP 00990	21,69
GCD 001640	277,85	63 A4 0,12	GWA 0145B	32,54	GWP 00990	21,69
GCD 002020	384,76	80 A2 0,75	GWA 0205L	54,23	GWP 020DD	34,60
GCD 002040	384,76	80 B2 1,1	GWA 0205L	54,23	GWP 020DD	34,60
GCD 002060	384,76	71 A4 0,25	GWA 0205L	54,23	GWP 020DD	34,60
GCD 002220	440,54	90 S2 1,5	GWA 0229L	59,91	GWP 022ED	36,15
GCD 002240	440,54	90 L2 2,2	GWA 0229L	59,91	GWP 022ED	36,15
GCD 002260	440,54	71 B4 0,37	GWA 0229L	59,91	GWP 022ED	36,15
GCD 002520	482,89	100 L2 3	GWA 0255L	65,07	GWP 025FF	38,22
GCD 002540	482,89	112 M2 4	GWA 0255L	65,07	GWP 025FF	38,22
GCD 002560	482,89	80 A4 0,55	GWA 0255L	65,07	GWP 025FF	38,22
GCD 002820	516,97	80 B4 0,75	GWA 0286L	67,14	GWP 028GF	41,83
GCD 003120	568,62	90 S4 1,1	GWA 0321L	72,82	GWP 031HF	50,61
GCD 003140	568,62	90 L4 1,5	GWA 0321L	72,82	GWP 031HF	50,61
GCD 003160	568,62	80 A6 0,37	GWA 0321L	72,82	GWP 031HF	50,61
GCD 003180	568,62	80 B6 0,55	GWA 0321L	72,82	GWP 031HF	50,61
GCD 003520	610,97	100 L4 2,2	GWA 0361L	77,98	GWP 035JF	54,23
GCD 003540	610,97	100 Ld4 3	GWA 0361L	77,98	GWP 035JF	54,23
GCD 003560	610,97	90 S6 0,75	GWA 0361L	77,98	GWP 035JF	54,23
GCD 003580	610,97	90 L6 1,1	GWA 0361L	77,98	GWP 035JF	54,23
GCD 004020	685,85	112 M4 4	GWA 0405L	83,67	GWP 040KL	65,07
GCD 004040	685,85	132 S4 5,5	GWA 0405L	83,67	GWP 040KL	65,07
GCD 004060	685,85	132 M4 7,5	GWA 0405L	83,67	GWP 040KL	65,07
GCD 004080	685,85	100 L6 1,5	GWA 0405L	83,67	GWP 040KL	65,07
GCD 004090	685,85	112 M6 2,2	GWA 0405L	83,67	GWP 040KL	65,07
GCD 004520	881,08	132 M4 7,5	GWA 0455P	87,28	GWP 045LL	77,98
GCD 004540	881,08	132 Md4 9	GWA 0455P	87,28	GWP 045LL	77,98
GCD 004560	881,08	160 M4 11	GWA 0455P	87,28	GWP 045LL	77,98
GCD 004580	881,08	132 S6 3	GWA 0455P	87,28	GWP 045LL	77,98
GCD 005020	1.086,11	160 M4 11	GWA 0506P	94,51	GWP 050ML	88,83
GCD 005040	1.086,11	160 L4 15	GWA 0506P	94,51	GWP 050ML	88,83
GCD 005060	1.086,11	180 M4 18,5	GWA 0506P	94,51	GWP 050ML	88,83
GCD 005080	1.086,11	132 Mk6 4	GWA 0506P	94,51	GWP 050ML	88,83
GCD 005090	1.086,11	132 M6 5,5	GWA 0506P	94,51	GWP 050ML	88,83

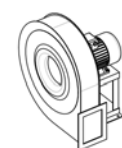


001620÷005090

GCH

Ventilatori centrifughi • Accoppiamento diretto • Trasporto granulati • Bassa-media pressione • Pala negativa
Centrifugal fans • Direct coupling • Granulate transport • Low-medium pressure • Negative blade

Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro	kw	Euro	Euro	Euro	Euro
GCH 003520	475,14	80 A2 0,75	GWA 0185L	47,00	GWP 016BA	28,92
GCH 003540	475,14	80 B2 1,1	GWA 0185L	47,00	GWP 016BA	28,92
GCH 004020	522,65	90 S2 1,5	GWA 0205L	54,23	GWP 018CA	32,54
GCH 004040	522,65	90 L2 2,2	GWA 0205L	54,23	GWP 018CA	32,54
GCH 004520	775,72	100 L2 3	GWA 0229L	59,91	GWP 020DD	34,60
GCH 004540	775,72	112 M2 4	GWA 0229L	59,91	GWP 020DD	34,60
GCH 005020	1.030,33	132 Sk2 5,5	GWA 0255L	65,07	GWP 022ED	36,15
GCH 005040	1.030,33	132 S2 7,5	GWA 0255L	65,07	GWP 022ED	36,15

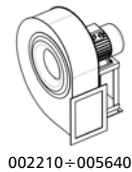


003520÷005040

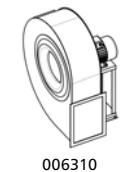


GCM

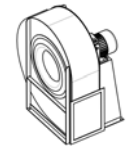
Ventilatori centrifughi • Accoppiamento diretto • Trasporto granulati • Bassa-media pressione • Pala negativa
Centrifugal fans • Direct coupling • Granulate transport • Low-medium pressure • Negative blade



002210 ÷ 005640



006310

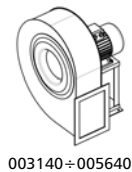


007120 ÷ 010040

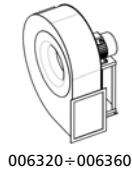
	Ventilatore senza motore Fan without motor		Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro			kW	Euro		Euro	
GCM 002210	283,53		63 A2	0,18	GWA 0129C	25,31	GWP 014AA	25,31
GCM 002510	316,07		71 A2	0,37	GWA 0185L	47,00	GWP 020DD	34,60
GCM 002810	344,99		71 B2	0,55	GWA 0205L	54,23	GWP 022ED	36,15
GCM 003120	405,94		80 A2	0,75	GWA 0229L	59,91	GWP 025FF	38,22
GCM 003140	405,94		80 B2	1,1	GWA 0229L	59,91	GWP 025FF	38,22
GCM 003520	540,21		90 S2	1,5	GWA 0255L	65,07	GWP 028GF	41,83
GCM 003540	540,21		90 L2	2,2	GWA 0255L	65,07	GWP 028GF	41,83
GCM 004020	685,85		100 L2	3	GWA 0286L	67,14	GWP 031HF	50,61
GCM 004040	685,85		112 M2	4	GWA 0286L	67,14	GWP 031HF	50,61
GCM 004520	884,69		132 Sk2	5,5	GWA 0321L	72,82	GWP 035JF	54,23
GCM 004540	884,69		132 S2	7,5	GWA 0321L	72,82	GWP 035JF	54,23
GCM 005020	1.028,27		132 M2	9	GWA 0361L	77,98	GWP 040KL	65,07
GCM 005040	1.028,27		160 Mk2	11	GWA 0361L	77,98	GWP 040KL	65,07
GCM 005620	1.509,09		160 M2	15	GWA 0406P	83,67	GWP 045LL	77,98
GCM 005640	1.509,09		160 L2	18,5	GWA 0406P	83,67	GWP 045LL	77,98
GCM 006310	1.915,02		132 S4	5,5	GWA 0455P	87,28	GWP 050ML	88,83
GCM 007120	2.238,84		132 M4	7,5	GWA 0506P	94,51	GWP 056NM	99,68
GCM 008020	2.520,31		160 M4	11	GWA 0566R	99,68	GWP 063PM	119,82
GCM 008040	2.520,31		160 L4	15	GWA 0566R	99,68	GWP 063PM	119,82
GCM 009020	3.424,63		180 L4	22	GWA 0636R	130,66	GWP 071QP	139,96
GCM 009040	3.424,63		200 L4	30	GWA 0636R	130,66	GWP 071QP	139,96
GCM 010020	3.838,31		225 S4	37	GWA 0716R	150,81	GWP 080RM	161,65
GCM 010040	3.838,31		225 M4	45	GWA 0716R	150,81	GWP 080RM	161,65

GCO

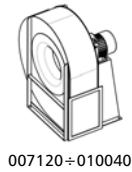
Ventilatori centrifughi • Accoppiamento diretto • Trasporto granulati • Bassa-media pressione • Pala negativa
Centrifugal fans • Direct coupling • Granulate transport • Low-medium pressure • Negative blade



003140 ÷ 005640



006320 ÷ 006360

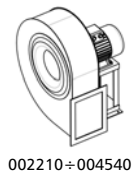


007120 ÷ 010040

	Ventilatore senza motore Fan without motor		Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro			kW	Euro		Euro	
GCO 003140	547,96		80 B2	1,1	GWA 0255L	65,07	GWP 025FF	38,22
GCO 003540	678,11		90 L2	2,2	GWA 0286L	67,14	GWP 028GF	41,83
GCO 004040	850,60		112 M2	4	GWA 0321L	72,82	GWP 031HF	50,61
GCO 004540	1.060,80		132 S2	7,5	GWA 0361L	77,98	GWP 035JF	54,23
GCO 005040	1.225,55		160 Mk2	11	GWA 0406P	83,67	GWP 040KL	65,07
GCO 005620	1.760,09		160 M2	15	GWA 0455P	87,28	GWP 045LL	77,98
GCO 005640	1.760,09		160 L2	18,5	GWA 0455P	87,28	GWP 045LL	77,98
GCO 006320	2.472,28		200 Lk2	30	GWA 0506P	94,51	GWP 050ML	88,83
GCO 006340	2.472,28		200 L2	37	GWA 0506P	94,51	GWP 050ML	88,83
GCO 006360	2.472,28		132 S4	5,5	GWA 0506P	94,51	GWP 050ML	88,83
GCO 007120	2.859,62		132 M4	7,5	GWA 0566R	99,68	GWP 056NM	99,68
GCO 008020	3.217,53		160 M4	11	GWA 0636R	130,66	GWP 063PM	119,82
GCO 008040	3.217,53		160 L4	15	GWA 0636R	130,66	GWP 063PM	119,82
GCO 009020	4.232,36		180 L4	22	GWA 0716R	150,81	GWP 071QP	139,96
GCO 009040	4.232,36		200 L4	30	GWA 0716R	150,81	GWP 071QP	139,96
GCO 010020	4.803,57		225 S4	37	GWA 0806R	172,50	GWP 080RM	161,65
GCO 010040	4.803,57		225 M4	45	GWA 0806R	172,50	GWP 080RM	161,65

GCS

Ventilatori centrifughi • Accoppiamento diretto • Trasporto materiali • Bassa-media pressione • Pala aperta
Centrifugal fans • Direct coupling • Transport of materials • Low-medium pressure • Opened blade



002210 ÷ 004540

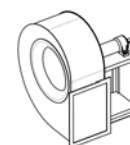
	Ventilatore senza motore Fan without motor		Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro			kW	Euro		Euro	
GCS 002210	277,34		71 A2	0,37	GWA 0129C	25,31	GWP 014AA	25,31
GCS 002510	292,83		71 B2	0,55	GWA 0185L	47,00	GWP 020DD	34,60
GCS 002820	369,78		80 A2	0,75	GWA 0205L	54,23	GWP 022ED	36,15

Ventilatore senza motore Fan without motor	Motore Motor		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro	kW	Euro	Euro	Euro	Euro
GCS 002840	369,78	80 B2 1,1	GWA 0205L	54,23	GWP 022ED	36,15
GCS 003120	412,65	90 S2 1,5	GWA 0229L	59,91	GWP 025FF	38,22
GCS 003140	412,65	90 L2 2,2	GWA 0229L	59,91	GWP 025FF	38,22
GCS 003520	570,17	100 L2 3	GWA 0255L	65,07	GWP 028GF	41,83
GCS 003540	570,17	112 M2 4	GWA 0255L	65,07	GWP 028GF	41,83
GCS 004020	878,49	132 Sk2 5,5	GWA 0286L	67,14	GWP 031HF	50,61
GCS 004040	878,49	132 S2 7,5	GWA 0286L	67,14	GWP 031HF	50,61
GCS 004520	1.016,39	132 M2 9	GWA 0321L	72,82	GWP 035JF	54,23
GCS 004540	1.016,39	160 Mk2 11	GWA 0321L	72,82	GWP 035JF	54,23

GFB

Ventilatori centrifughi • Accoppiamento a trasmissione • Trasporto aria • Bassa pressione • Pala avanti
Centrifugal fans • Drive shaft • Air transport • Low pressure • Ahead blade

Ventilatore senza motore Fan without motor	Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange		
	Euro	Euro	Euro	Euro	Euro	Euro	
GFB 004010	1.288,04	GTV 0804../B00401	293,86	GWA 0405L	83,67	GWP 040KL	65,07
GFB 004510	1.440,40	GTV 0804../B00451	293,86	GWA 0455P	87,28	GWP 045LL	77,98
GFB 005010	1.767,32	GTV 1004../B00501	337,25	GWA 0506P	94,51	GWP 050ML	88,83
GFB 005610	2.233,68	GTV 1004../B00561	431,76	GWA 0566R	99,68	GWP 056NM	99,68
GFB 006310	2.884,93	GTV 1105../B00631	451,90	GWA 0636R	130,66	GWP 063PM	119,82
GFB 007110	3.443,73	GTV 1210../B00711	564,49	GWA 0716R	150,81	GWP 071QP	139,96
GFB 008010	3.792,34	GTV 1711../B00801	642,47	GWA 0806R	172,50	GWP 080RM	161,65
GFB 009010	5.051,46	GTV 1812../B00901	683,79	GWA 0906S	186,96	GWP 090SQ	208,65
GFB 010010	6.190,77	GTV 2114../B01001	843,89	GWA 1007T	208,65	GWP 100TQ	239,64



004010÷006310

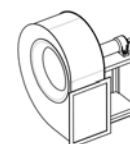


007110÷009010

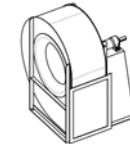
GFC

Ventilatori centrifughi • Accoppiamento a trasmissione • Trasporto aria • Bassa pressione • Pala negativa
Centrifugal fans • Drive shaft • Air transport • Low pressure • Negative blade

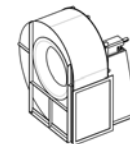
Ventilatore senza motore Fan without motor	Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange		
	Euro	Euro	Euro	Euro	Euro	Euro	
GFC 004010	1.321,10	GTV 0804../C00401	293,86	GWA 0405L	83,67	GWP 040KL	65,07
GFC 004020	1.440,40	GTV 0804../C00402	293,86	GWA 0405L	83,67	GWP 040KL	65,07
GFC 004510	1.500,31	GTV 1004../C00451	293,86	GWA 0455P	87,28	GWP 045LL	77,98
GFC 004520	1.685,72	GTV 1004../C00452	293,86	GWA 0455P	87,28	GWP 045LL	77,98
GFC 005010	1.816,38	GTV 0904../C00501	337,25	GWA 0506P	94,51	GWP 050ML	88,83
GFC 005020	2.077,71	GTV 1005../C00502	337,25	GWA 0506P	94,51	GWP 050ML	88,83
GFC 005610	2.464,02	GTV 0904../C00561	431,76	GWA 0566R	99,68	GWP 056NM	99,68
GFC 005620	2.754,26	GTV 1105../C00562	431,76	GWA 0566R	99,68	GWP 056NM	99,68
GFC 006310	2.884,93	GTV 0905../C00631	451,90	GWA 0636R	130,66	GWP 063PM	119,82
GFC 006320	3.258,84	GTV 1105../C00632	451,90	GWA 0636R	130,66	GWP 063PM	119,82
GFC 007110	3.521,72	GTV 1210../C00711	564,49	GWA 0716R	150,81	GWP 071QP	139,96
GFC 007120	3.839,34	GTV 1210../C00712	564,49	GWA 0716R	150,81	GWP 071QP	139,96
GFC 008010	4.064,00	GTV 1611../C00801	642,47	GWA 0806R	172,50	GWP 080RM	161,65
GFC 008020	4.455,99	GTV 1912../C00802	642,47	GWA 0806R	172,50	GWP 080RM	161,65
GFC 009010	5.076,77	GTV 1812../C00901	683,79	GWA 0906S	186,96	GWP 090SQ	208,65
GFC 009020	5.492,00	GTV 2012../C00902	683,79	GWA 0906S	186,96	GWP 090SQ	208,65
GFC 010010	5.914,98	GTV 1914../C01001	843,89	GWA 1007T	208,65	GWP 100TQ	239,64
GFC 010020	6.406,65	GTV 2214../C01002	843,89	GWA 1007T	208,65	GWP 100TQ	239,64
GFC 011210	7.885,26	GTV 2115../C01121	1.072,16	GWA 1128T	255,65	GWP 112UR	277,85
GFC 011220	8.429,61	GTV 2415../C01122	1.072,16	GWA 1128T	255,65	GWP 112UR	277,85
GFC 012510	10.015,65	GTV 2316../C01251	1.119,68	GWA 1260T	301,09	GWP 125VS	315,56
GFC 012520	11.018,61	GTV 2617../C01252	1.119,68	GWA 1260T	301,09	GWP 125VS	315,56
GFC 014010	12.076,83	GTV 2518../C01401	1.507,54	GWA 1420U	346,54	GWP 140WS	348,61
GFC 014020	13.717,10	GTV 2719../C01402	1.507,54	GWA 1420U	346,54	GWP 140WS	348,61
GFC 016010	17.663,34	GTV 2720../C01601	1.640,27	GWA 1610U	393,54	GWP 160XT	366,68
GFC 016020	19.154,87	GTV 2921../C01602	1.640,27	GWA 1610U	393,54	GWP 160XT	366,68



004010÷006320

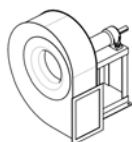


007110÷009020

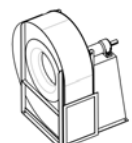


010010÷014020

GFF

 Ventilatori centrifughi • Accoppiamento a trasmissione • Trasporto materiali • Media pressione • Pala negativa
 Centrifugal fans • Drive shaft • Transport of materials • Medium pressure • Negative blade


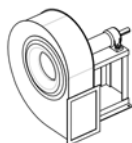
004010 ÷ 005610



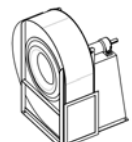
006310 ÷ 020010

	Ventilatore senza motore Fan without motor		Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro		Euro		Euro		Euro	
GFF 004010	1.467,77	GTV 0804../F00401	293,86	GWA 0321L	72,82	GWP 031HF	50,61	
GFF 004510	1.649,05	GTV 1004../F00451	293,86	GWA 0361L	77,98	GWP 035JF	54,23	
GFF 005010	2.048,27	GTV 1005../F00501	337,25	GWA 0406P	83,67	GWP 040KL	65,07	
GFF 005610	2.792,48	GTV 1105../F00561	431,76	GWA 0455P	87,28	GWP 045LL	77,98	
GFF 006310	3.382,28	GTV 1509../F00631	451,90	GWA 0506P	94,51	GWP 050ML	88,83	
GFF 007110	4.051,60	GTV 1609../F00711	564,49	GWA 0566R	99,68	GWP 056NM	99,68	
GFF 008010	4.552,57	GTV 1811../F00801	642,47	GWA 0636R	130,66	GWP 063PM	119,82	
GFF 009010	5.755,40	GTV 2011../F00901	683,79	GWA 0716R	150,81	GWP 071QP	139,96	
GFF 010010	6.675,21	GTV 2113../F01001	843,89	GWA 0806S	172,50	GWP 080RM	161,65	
GFF 011210	9.070,02	GTV 2314../F01121	1.072,16	GWA 0906S	186,96	GWP 090SQ	208,65	
GFF 012510	11.583,10	GTV 2615../F01251	1.119,68	GWA 1007T	208,65	GWP 100TQ	239,64	
GFF 014010	13.856,54	GTV 2717../F01401	1.507,54	GWA 1128T	255,65	GWP 112UR	277,85	
GFF 016010	18.748,42	GTV 2919../F01601	1.640,27	GWA 1260T	301,09	GWP 125VS	315,56	
GFF 018010	32.786,23	GTV 3220../F01801	2.141,23	GWA 1420U	346,54	GWP 140WS	348,61	
GFF 020010	38.429,04	GTV 3522../F02001	2.721,73	GWA 1610U	393,54	GWP 160XT	366,68	

GFG

 Ventilatori centrifughi • Accoppiamento a trasmissione • Trasporto materiali • Media pressione • Pala negativa
 Centrifugal fans • Drive shaft • Transport of materials • Medium pressure • Negative blade


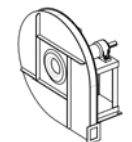
004010 ÷ 005610



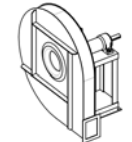
006310 ÷ 020010

	Ventilatore senza motore Fan without motor		Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro		Euro		Euro		Euro	
GFG 004010	1.297,34	GTV 0804../G00401	293,86	GWA 0286L	67,14	GWP 031HF	50,61	
GFG 004510	1.466,22	GTV 1004../G00451	293,86	GWA 0321L	72,82	GWP 035JF	54,23	
GFG 005010	1.790,56	GTV 1005../G00501	337,25	GWA 0361L	77,98	GWP 040KL	65,07	
GFG 005610	2.425,80	GTV 1105../G00561	431,76	GWA 0406P	83,67	GWP 045LL	77,98	
GFG 006310	2.817,79	GTV 1509../G00631	451,90	GWA 0455P	87,28	GWP 050ML	88,83	
GFG 007110	3.378,66	GTV 1609../G00711	564,49	GWA 0506P	94,51	GWP 056NM	99,68	
GFG 008010	3.793,89	GTV 1811../G00801	642,47	GWA 0566R	99,68	GWP 063PM	119,82	
GFG 009010	4.797,37	GTV 2011../G00901	683,79	GWA 0636R	130,66	GWP 071QP	139,96	
GFG 010010	5.562,76	GTV 2113../G01001	843,89	GWA 0716R	150,81	GWP 080RM	161,65	
GFG 011210	7.558,86	GTV 2314../G01121	1.072,16	GWA 0806S	172,50	GWP 090SQ	208,65	
GFG 012510	11.027,90	GTV 2615../G01251	1.119,68	GWA 0906S	186,96	GWP 100TQ	239,64	
GFG 014010	12.855,13	GTV 2717../G01401	1.507,54	GWA 1007T	208,65	GWP 112UR	277,85	
GFG 016010	18.122,47	GTV 2919../G01601	1.640,27	GWA 1128T	255,65	GWP 125VS	315,56	
GFG 018010	28.431,47	GTV 3220../G01801	2.141,23	GWA 1260T	301,09	GWP 140WS	348,61	
GFG 020010	34.165,17	GTV 3522../G02001	2.721,73	GWA 1420U	346,54	GWP 160XT	366,68	

GFI

 Ventilatori centrifughi • Accopp. a trasmissione • Trasporto fluidi molto polverosi • Alta pressione • Pala positiva
 Centrifugal fans • Drive shaft • Very dusty fluid transport • High pressure • Positive blade


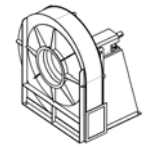
E06310 ÷ E08010


 F06310 ÷ F08020
 G06310 ÷ G08020

 F09010 ÷ F10020
 G09010 ÷ G09020

	Ventilatore senza motore Fan without motor		Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
	Euro		Euro		Euro		Euro	
GFI E06310 ●		GTV 1508../IE0631		GWA 0165L	38,22	GWP 01043	21,69	
GFI E07110		GTV 1808../IE0711		GWA 0165L	38,22	GWP 01043	21,69	
GFI E08010	2.258,98	GTV 1910../IE0801	642,47	GWA 0165L	38,22	GWP 01043	21,69	
GFI E09010	2.792,48	GTV 2010../IE0901	683,79	GWA 0185L	47,00	GWP 01153	21,69	
GFI E10010	3.354,90	GTV 2312../IE1001	843,89	GWA 0229L	59,91	GWP 018CA	32,54	
GFI F06310 ●	2.209,92	GTV 1508../IF0631	451,90	GWA 0205L	54,23	GWP 016BA	28,92	
GFI F06320	2.240,91	GTV 1508../IF0631	451,90	GWA 0205L	54,23	GWP 016BA	28,92	
GFI F07110	2.567,31	GTV 1808../IF0711	564,49	GWA 0229L	59,91	GWP 018CA	32,54	
GFI F08010	2.960,85	GTV 1910../IF0801	642,47	GWA 0255L	65,07	GWP 020DD	34,60	
GFI F08020	3.184,47	GTV 1910../IF0801	642,47	GWA 0255L	65,07	GWP 020DD	34,60	
GFI F09010	4.000,99	GTV 2010../IF0901	683,79	GWA 0286L	67,14	GWP 022ED	36,15	
GFI F10010	5.049,40	GTV 2312../IF1001	843,89	GWA 0321L	72,82	GWP 025FF	38,22	
GFI F10020	5.161,99	GTV 2312../IF1001	843,89	GWA 0321L	72,82	GWP 025FF	38,22	
GFI G06310 ●	2.525,47	GTV 1508../IG0631	451,90	GWA 0255L	65,07	GWP 022ED	36,15	
GFI G07110	3.046,58	GTV 1808../IG0711	564,49	GWA 0286L	67,14	GWP 025FF	38,22	

Ventilatore senza motore Fan without motor		Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
Euro		Euro		Euro		Euro	
GFI G08010	4.094,99	GTV 1910../IG0801	642,47	GWA 0321L	72,82	GWP 028GF	41,83
GFI G08020	4.207,57	GTV 1910../IG0801	642,47	GWA 0321L	72,82	GWP 028GF	41,83
GFI G09010	5.120,15	GTV 2010../IG0901	683,79	GWA 0361L	77,98	GWP 031HF	50,61
GFI G09020	5.339,65	GTV 2010../IG0901	683,79	GWA 0361L	77,98	GWP 031HF	50,61
GFI G10010	6.147,39	GTV 2312../IG1001	843,89	GWA 0406P	83,67	GWP 035JF	54,23
GFI G10020	6.296,13	GTV 2312../IG1001	843,89	GWA 0406P	83,67	GWP 035JF	54,23
GFI G11210	8.425,99	GTV 2413../IG1121	1.072,16	GWA 0506P	94,51	GWP 040KL	65,07

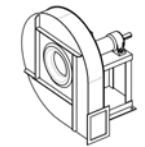


G10010÷G11210

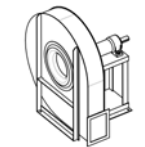
GFJ

Ventilatori centrifughi • Accopp. a trasmissione • Trasporto fluidi molto polverosi • Alta pressione • Pala negativa
Centrifugal fans • Drive shaft • Very dusty fluid transport • High pressure • Negative blade

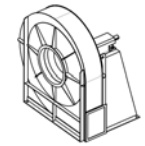
Ventilatore senza motore Fan without motor		Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
Euro		Euro		Euro		Euro	
GFJ F07110 ●	2.567,31	GTV 1808../JF0711	564,49	GWA 0229L	59,91	GWP 018CA	32,54
GFJ F08010	2.990,29	GTV 1910../JF0801	642,47	GWA 0255L	65,07	GWP 020DD	34,60
GFJ F08020	3.178,79	GTV 1910../JF0801	642,47	GWA 0255L	65,07	GWP 020DD	34,60
GFJ F09010	4.091,37	GTV 2010../JF0901	683,79	GWA 0286L	67,14	GWP 022ED	36,15
GFJ F09020	4.198,28	GTV 2010../JF0901	683,79	GWA 0286L	67,14	GWP 022ED	36,15
GFJ F10010	4.826,29	GTV 2312../JF1001	843,89	GWA 0321L	72,82	GWP 025FF	38,22
GFJ F10020	5.056,63	GTV 2312../JF1001	843,89	GWA 0321L	72,82	GWP 025FF	38,22
GFJ F11210	6.624,59	GTV 2413../JF1121	1.072,16	GWA 0405L	83,67	GWP 031HF	50,61
GFJ F11220	6.876,62	GTV 2413../JF1121	1.072,16	GWA 0405L	83,67	GWP 031HF	50,61
GFJ F12510	7.524,26	GTV 2615../JF1251	1.119,68	GWA 0455P	87,28	GWP 035JF	54,23
GFJ F12520	7.785,59	GTV 2615../JF1251	1.119,68	GWA 0455P	87,28	GWP 035JF	54,23
GFJ F14010	9.117,53	GTV 2716../JF1401	1.507,54	GWA 0506P	94,51	GWP 040KL	65,07
GFJ F16010	10.775,87	GTV 3019../JF1601	1.640,27	GWA 0566R	99,68	GWP 045LL	77,98
GFJ F16020	11.225,71	GTV 3019../JF1601	1.640,27	GWA 0566R	99,68	GWP 045LL	77,98
GFJ G07110 ●	2.972,21	GTV 1808../JG0711	564,49	GWA 0286L	67,14	GWP 025FF	38,22
GFJ G07120	3.100,81	GTV 1808../JG0711	564,49	GWA 0286L	67,14	GWP 025FF	38,22
GFJ G08010	4.019,07	GTV 1910../JG0801	642,47	GWA 0321L	72,82	GWP 028GF	41,83
GFJ G08020	4.178,65	GTV 1910../JG0801	642,47	GWA 0321L	72,82	GWP 028GF	41,83
GFJ G09010	5.003,95	GTV 2010../JG0901	683,79	GWA 0361L	77,98	GWP 031HF	50,61
GFJ G09020	5.229,13	GTV 2010../JG0901	683,79	GWA 0361L	77,98	GWP 031HF	50,61
GFJ G10010	6.802,25	GTV 2312../JG1001	843,89	GWA 0406P	83,67	GWP 035JF	54,23
GFJ G11210	7.399,28	GTV 2413../JG1121	1.072,16	GWA 0506P	94,51	GWP 040KL	65,07
GFJ G12510	8.545,81	GTV 2615../JG1251	1.119,68	GWA 0566R	99,68	GWP 045LL	77,98
GFJ G12520	8.917,66	GTV 2615../JG1251	1.119,68	GWA 0566R	99,68	GWP 045LL	77,98
GFJ G14010	9.594,74	GTV 2716../JG1401	1.507,54	GWA 0636R	130,66	GWP 050ML	88,83
GFJ G14020	10.944,24	GTV 2716../JG1401	1.507,54	GWA 0636R	130,66	GWP 050ML	88,83
GFJ G16010	13.183,60	GTV 3019../JG1601	1.640,27	GWA 0716R	150,81	GWP 056NM	99,68
GFJ G16020	14.177,77	GTV 3019../JG1601	1.640,27	GWA 0716R	150,81	GWP 056NM	99,68
GFJ H06310 ●	2.718,11	GTV 1508../JH0631	451,90	GWA 0321L	72,82	GWP 031HF	50,61
GFJ H06320	2.839,48	GTV 1508../JH0631	451,90	GWA 0321L	72,82	GWP 031HF	50,61
GFJ H07110	3.382,28	GTV 1808../JH0711	564,49	GWA 0361L	77,98	GWP 035JF	54,23
GFJ H07120	3.645,15	GTV 1808../JH0711	564,49	GWA 0361L	77,98	GWP 035JF	54,23
GFJ H08010	4.601,11	GTV 1910../JH0801	642,47	GWA 0406P	83,67	GWP 040KL	65,07
GFJ H08020	4.713,70	GTV 1910../JH0801	642,47	GWA 0406P	83,67	GWP 040KL	65,07
GFJ H09010	6.460,88	GTV 2010../JH0901	683,79	GWA 0506P	94,51	GWP 045LL	77,98
GFJ H09020	6.646,28	GTV 2010../JH0901	683,79	GWA 0506P	94,51	GWP 045LL	77,98
GFJ H10010	7.587,78	GTV 2312../JH1001	843,89	GWA 0566R	99,68	GWP 050ML	88,83
GFJ H10020	7.767,51	GTV 2312../JH1001	843,89	GWA 0566R	99,68	GWP 050ML	88,83
GFJ H11210	8.674,41	GTV 2413../JH1121	1.072,16	GWA 0636R	130,66	GWP 056NM	99,68
GFJ H11220	8.850,52	GTV 2413../JH1121	1.072,16	GWA 0636R	130,66	GWP 056NM	99,68
GFJ H12510	10.090,02	GTV 2615../JH1251	1.119,68	GWA 0716R	150,81	GWP 063PM	119,82
GFJ H12520	10.385,43	GTV 2615../JH1251	1.119,68	GWA 0716R	150,81	GWP 063PM	119,82
GFJ H14010	12.036,54	GTV 2716../JH1401	1.507,54	GWA 0806S	172,50	GWP 071QP	139,96
GFJ H14020	13.159,84	GTV 2716../JH1401	1.507,54	GWA 0806S	172,50	GWP 071QP	139,96
GFJ H16010	17.111,77	GTV 3019../JH1601	1.640,27	GWA 0906S	186,96	GWP 080RM	161,65
GFJ I06310 ●	2.901,45	GTV 1508../JI0631	451,90	GWA 0361L	77,98	GWP 035JF	54,23
GFJ I06320	3.069,82	GTV 1508../JI0631	451,90	GWA 0361L	77,98	GWP 035JF	54,23
GFJ I07110	3.902,86	GTV 1808../JI0711	564,49	GWA 0406P	83,67	GWP 040KL	65,07



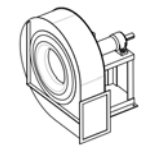
F07110÷F08020
G07110÷G08020



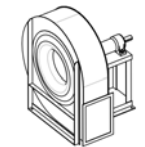
F09010÷F12520
G09010÷G09020



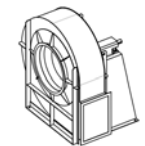
F14010÷F16020
G10010÷G16020



H06310÷H08020
I06310÷I08020



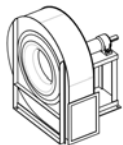
H09010÷H09020
I09010÷I09020



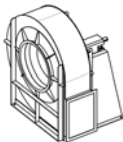
H10010÷H16010
I10010÷I16020



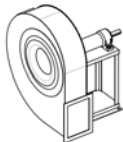
Ventilatore senza motore Fan without motor		Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
Euro		Euro		Euro		Euro	
GFJ I07120	3.970,00	GTV 1808../JI0711	564,49	GWA 0406P	83,67	GWP 040KL	65,07
GFJ I08010	4.958,50	GTV 1910../JI0801	642,47	GWA 0506P	94,51	GWP 045LL	77,98
GFJ I08020	5.085,55	GTV 1910../JI0801	642,47	GWA 0506P	94,51	GWP 045LL	77,98
GFJ I09010	6.758,87	GTV 2010../JI0901	683,79	GWA 0566S	99,68	GWP 050ML	88,83
GFJ I09020	7.010,90	GTV 2010../JI0901	683,79	GWA 0566S	99,68	GWP 050ML	88,83
GFJ I10010	8.226,64	GTV 2312../JI1001	843,89	GWA 0636S	130,66	GWP 056NM	99,68
GFJ I10020	8.734,32	GTV 2312../JI1001	843,89	GWA 0636S	130,66	GWP 056NM	99,68
GFJ I11210	8.968,79	GTV 2413../JI1121	1.072,16	GWA 0716S	150,81	GWP 063PM	119,82
GFJ I11220	9.088,09	GTV 2413../JI1121	1.072,16	GWA 0716S	150,81	GWP 063PM	119,82
GFJ I12510	11.093,49	GTV 2615../JI1251	1.119,68	GWA 0806S	172,50	GWP 071QP	139,96
GFJ I12520	11.388,91	GTV 2615../JI1251	1.119,68	GWA 0806S	172,50	GWP 071QP	139,96
GFJ I14010	13.395,86	GTV 2716../JI1401	1.507,54	GWA 0906S	186,96	GWP 080RM	161,65
GFJ I14020	13.689,72	GTV 2716../JI1401	1.507,54	GWA 0906S	186,96	GWP 080RM	161,65
GFJ I16010	18.528,41	GTV 3019../JI1601	1.640,27	GWA 1007T	208,65	GWP 090SQ	208,65
GFJ I16020	19.471,97	GTV 3019../JI1601	1.640,27	GWA 1007T	208,65	GWP 090SQ	208,65
GFJ L06310	2.950,00	GTV 1508../JL0631	451,90	GWA 0506P	94,51	GWP 050ML	88,83
GFJ L06320	3.068,27	GTV 1508../JL0631	451,90	GWA 0506P	94,51	GWP 050ML	88,83
GFJ L07110	4.013,39	GTV 1808../JL0711	564,49	GWA 0566R	99,68	GWP 056NM	99,68
GFJ L07120	4.131,14	GTV 1808../JL0711	564,49	GWA 0566R	99,68	GWP 056NM	99,68
GFJ L08010	5.194,52	GTV 1910../JL0801	642,47	GWA 0636R	130,66	GWP 063PM	119,82
GFJ L08020	5.405,24	GTV 1910../JL0801	642,47	GWA 0636R	130,66	GWP 063PM	119,82
GFJ L09010	7.021,75	GTV 2010../JL0901	683,79	GWA 0716R	150,81	GWP 071QP	139,96
GFJ L10010	8.734,32	GTV 2312../JL1001	843,89	GWA 0806S	172,50	GWP 080RM	161,65
GFJ L10020	8.968,79	GTV 2312../JL1001	843,89	GWA 0806S	172,50	GWP 080RM	161,65
GFJ L11210	9.620,04	GTV 2413../JL1121	1.072,16	GWA 0906S	186,96	GWP 090SQ	208,65
GFJ L11220	9.736,25	GTV 2413../JL1121	1.072,16	GWA 0906S	186,96	GWP 090SQ	208,65
GFJ L12510	11.802,59	GTV 2615../JL1251	1.119,68	GWA 1007T	208,65	GWP 100TQ	239,64
GFJ L12520	12.392,38	GTV 2615../JL1251	1.119,68	GWA 1007T	208,65	GWP 100TQ	239,64
GFJ L14010	14.339,43	GTV 2716../JL1401	1.507,54	GWA 1128T	255,65	GWP 112UR	277,85
GFJ L14020	14.753,11	GTV 2716../JL1401	1.507,54	GWA 1128T	255,65	GWP 112UR	277,85
GFJ L16010	19.827,81	GTV 3019../JL1601	1.640,27	GWA 1260T	301,09	GWP 125VS	315,56
GFJ L16020	20.889,13	GTV 3019../JL1601	1.640,27	GWA 1260T	301,09	GWP 125VS	315,56



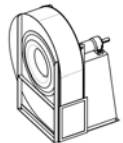
L06310÷L08020



L09010÷L16020



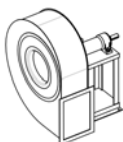
005610



006310÷009010



010010÷020010



004510÷007110

GFM

Ventilatori centrifughi • Accoppiamento a trasmissione • Trasporto materiali • Media pressione • Pala negativa
Centrifugal fans • Drive shaft • Transport of materials • Medium pressure • Negative blade

Ventilatore senza motore Fan without motor		Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
Euro		Euro		Euro		Euro	
GFM 005610	2.612,76	GTV 1105../M00561	431,76	GWA 0361L	77,98	GWP 035JF	54,23
GFM 006310	3.015,59	GTV 1508../M00631	451,90	GWA 0406P	83,67	GWP 040KL	65,07
GFM 007110	3.605,39	GTV 1808../M00711	564,49	GWA 0455P	87,28	GWP 045LL	77,98
GFM 008010	4.062,45	GTV 1910../M00801	642,47	GWA 0506P	94,51	GWP 050ML	88,83
GFM 009010	5.185,74	GTV 2010../M00901	683,79	GWA 0566R	99,68	GWP 056NM	99,68
GFM 010010	5.947,52	GTV 2312../M01001	843,89	GWA 0636R	130,66	GWP 063PM	119,82
GFM 011210	8.072,22	GTV 2413../M01121	1.072,16	GWA 0716R	150,81	GWP 071QP	139,96
GFM 012510	11.027,90	GTV 2615../M01251	1.119,68	GWA 0806S	172,50	GWP 080RM	161,65
GFM 014010	12.424,92	GTV 2716../M01401	1.507,54	GWA 0906S	186,96	GWP 090SQ	208,65
GFM 016010	17.781,09	GTV 3019../M01601	1.640,27	GWA 1007T	208,65	GWP 100TQ	239,64
GFM 018010	28.105,07	GTV 3220../M01801	2.141,23	GWA 1128T	255,65	GWP 112UR	277,85
GFM 020010	33.747,88	GTV 3522../M02001	2.721,73	GWA 1260T	301,09	GWP 125VS	315,56

GFN

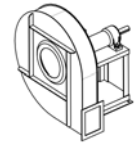
Ventilatori centrifughi • Accoppiamento a trasmissione • Trasporto materiali • Media pressione • Pala aperta
Centrifugal fans • Drive shaft • Transport of materials • Medium pressure • Ahead blade

Ventilatore senza motore Fan without motor		Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
Euro		Euro		Euro		Euro	
GFN 004510	1.948,59	GTV 0804../N00451	293,86	GWA 0286L	67,14	GWP 035JF	54,23
GFN 005610	2.650,97	GTV 1004../N00561	431,76	GWA 0321L	72,82	GWP 040KL	65,07
GFN 007110	3.719,52	GTV 1105../N00711	564,49	GWA 0361L	77,98	GWP 045LL	77,98

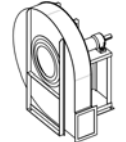
GFQ

Ventilatori centrifughi • Accoppiamento a trasmissione • Trasporto materiali • Media pressione • Pala aperta
Centrifugal fans • Drive shaft • Transport of materials • Medium pressure • Ahead blade

Ventilatore senza motore Fan without motor		Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
Euro		Euro		Euro		Euro	
GFQ 005010	2.266,21	GTV 1004../Q00501	337,25	GWA 0205L	54,23	GWP 018CA	32,54
GFQ 005610	2.627,22	GTV 1005../Q00561	431,76	GWA 0229L	59,91	GWP 020DD	34,60
GFQ 006310	3.069,82	GTV 1105../Q00631	451,90	GWA 0255L	65,07	GWP 022ED	36,15
GFQ 007110	3.665,29	GTV 1205../Q00711	564,49	GWA 0286L	67,14	GWP 025FF	38,22
GFQ 008010	4.568,58	GTV 1405../Q00801	642,47	GWA 0321L	72,82	GWP 028GF	41,83
GFQ 009010	5.631,96	GTV 1508../Q00901	683,79	GWA 0361L	77,98	GWP 031HF	50,61
GFQ 010010	7.937,94	GTV 1509../Q01001	843,89	GWA 0406P	83,67	GWP 035JF	54,23
GFQ 011210	9.068,47	GTV 1509../Q01121	1.072,16	GWA 0455P	87,28	GWP 040KL	65,07



005010÷008010

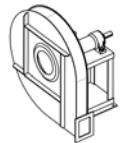


009010÷011210

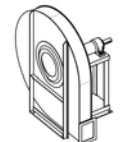
GFR

Ventilatori centrifughi • Accoppiamento a trasmissione • Trasporto materiali • Media pressione • Pala aperta
Centrifugal fans • Drive shaft • Transport of materials • Medium pressure • Ahead blade

Ventilatore senza motore Fan without motor		Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
Euro		Euro		Euro		Euro	
GFR 005010	1.805,53	GTV 0804../R00501	337,25	GWA 0165L	38,22	GWP 01267	25,31
GFR 005610	2.021,41	GTV 0804../R00561	431,76	GWA 0185L	47,00	GWP 014AA	25,31
GFR 006310	2.302,36	GTV 0804../R00631	451,90	GWA 0205L	54,23	GWP 018CA	32,54
GFR 007110	2.906,62	GTV 1005../R00711	564,49	GWA 0229L	59,91	GWP 020DD	34,60
GFR 008010	3.349,22	GTV 1105../R00801	642,47	GWA 0255L	65,07	GWP 022ED	36,15
GFR 009010	4.214,80	GTV 1107../R00901	683,79	GWA 0286L	67,14	GWP 025FF	38,22
GFR 010010	6.591,54	GTV 1309../R01001	843,89	GWA 0321L	72,82	GWP 028GF	41,83



005010÷008010

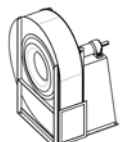


009010÷011210

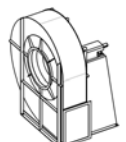
GFT

Ventilatori centrifughi • Accoppiamento a trasmissione • Trasporto materiali • Media pressione • Pala aperta
Centrifugal fans • Drive shaft • Transport of materials • Medium pressure • Ahead blade

Ventilatore senza motore Fan without motor		Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
Euro		Euro		Euro		Euro	
GFT 005610	2.857,56	GTV 1105../T00561	431,76	GWA 0361L	77,98	GWP 035JF	54,23
GFT 006310	3.305,84	GTV 1508../T00631	451,90	GWA 0406P	83,67	GWP 040KL	65,07
GFT 007110	4.056,77	GTV 1808../T00711	564,49	GWA 0455P	87,28	GWP 045LL	77,98
GFT 008010	4.572,19	GTV 1910../T00801	642,47	GWA 0506P	94,51	GWP 050ML	88,83
GFT 009010	5.945,97	GTV 2010../T00901	683,79	GWA 0566R	99,68	GWP 056NM	99,68
GFT 010010	6.930,85	GTV 2312../T01001	843,89	GWA 0636R	130,66	GWP 063PM	119,82
GFT 011210	9.333,41	GTV 2413../T01121	1.072,16	GWA 0716R	150,81	GWP 071QP	139,96
GFT 012510	11.279,94	GTV 2615../T01251	1.119,68	GWA 0806S	172,50	GWP 080RM	161,65
GFT 014010	13.849,31	GTV 2716../T01401	1.507,54	GWA 0906S	186,96	GWP 090SQ	208,65
GFT 016010	18.628,60	GTV 3019../T01601	1.640,27	GWA 1007T	208,65	GWP 100TQ	239,64



006310÷009010

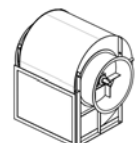


010010÷016010

GFW

Ventilatori centrifughi doppia aspirazione • Accopp. a trasmissione • Trasporto aria • Bassa pressione • Pala negativa
Double suction centrifugal fans • Drive shaft • Air transport • Low pressure • Negative blade

Ventilatore senza motore Fan without motor		Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
Euro		Euro		Euro		Euro	
GFW 005010	2.739,80	GTV 1308../W00501	460,68	GWA 0506P	94,51	GWP 071QP	139,96
GFW 005020	3.175,18	GTV 1308../W00501	460,68	GWA 0506P	94,51	GWP 071QP	139,96
GFW 005610	3.323,92	GTV 1409../W00561	575,33	GWA 0566R	99,68	GWP 080RM	161,65
GFW 005620	3.801,12	GTV 1409../W00561	575,33	GWA 0566R	99,68	GWP 080RM	161,65
GFW 006310	3.953,48	GTV 1510../W00631	649,70	GWA 0636R	130,66	GWP 090SQ	208,65
GFW 006320	4.468,90	GTV 1510../W00631	649,70	GWA 0636R	130,66	GWP 090SQ	208,65
GFW 007110	4.744,69	GTV 1611../W00711	691,54	GWA 0716R	150,81	GWP 100TQ	239,64
GFW 007120	5.321,57	GTV 1611../W00711	691,54	GWA 0716R	150,81	GWP 100TQ	239,64
GFW 008010	5.569,99	GTV 1712../W00801	834,59	GWA 0806R	172,50	GWP 112UR	277,85
GFW 008020	6.278,05	GTV 1712../W00801	834,59	GWA 0806R	172,50	GWP 112UR	277,85
GFW 009010	7.117,81	GTV 1713../W00901	1.081,46	GWA 0906S	186,96	GWP 125VS	315,56
GFW 009020	7.870,80	GTV 1713../W00901	1.081,46	GWA 0906S	186,96	GWP 125VS	315,56



005010÷014020



	Ventilatore senza motore Fan without motor		Basamento Bedplate		Controflangia aspirante Sucking counterflange		Controflangia premente Pressing counterflange	
		Euro		Euro		Euro		Euro
BPRDc 1001.1	GFW 010010	8.375,38	GTV 1815../W01001	1.134,14	GWA 1007T	208,65	GWP 140WS	348,61
BPRDc 1001.2	GFW 010020	9.743,48	GTV 1815../W01001	1.134,14	GWA 1007T	208,65	GWP 140WS	348,61
BPRDc 1121.1	GFW 011210	10.962,83	GTV 1917../W01121	1.516,83	GWA 1128T	255,65	GWP 160XT	366,68
BPRDc 1121.2	GFW 011220	12.461,07	GTV 1917../W01121	1.516,83	GWA 1128T	255,65	GWP 160XT	366,68
BPRDc 1251.1	GFW 012510	14.495,40	GTV 2219../W01251	1.667,64	GWA 1260T	301,09	GWP 180XT	411,62
BPRDc 1251.2	GFW 012520	16.434,69	GTV 2219../W01251	1.667,64	GWA 1260T	301,09	GWP 180XT	411,62
BPRDc 1401.1	GFW 014010	22.300,61	GTV 2422../W01401	2.061,18	GWA 1420U	346,54	GWP 200XT	482,89
BPRDc 1401.2	GFW 014020	24.503,30	GTV 2422../W01401	2.061,18	GWA 1420U	346,54	GWP 200XT	482,89

GTE

Componenti per applicazione motore su ventilatori a trasmissione

La fornitura cod. GTE comprende: per esecuzione 9 base a bandiera, pulegge e cinghie; per esecuzione 12 slitte tendicinghia, pulegge e cinghie

Components to install the motor on drive-shaft fans

The GTE supply includes: for execution 9, balancing belt tightener, pulleys and belts; for execution 12, belt tightening slides, pulleys and belts

Componenti GTE GTE components	Euro	per motore for motor kW	Carter di protezione Belt protection case	Euro
GTE 00018	330,02	0,18	GXK 00018	248,42
GTE 00025	335,70	0,25	GXK 00025	248,42
GTE 00037	348,61	0,37	GXK 00037	248,42
GTE 00055	366,68	0,55	GXK 00055	257,71
GTE 00075	393,54	0,75	GXK 00075	270,11
GTE 00110	413,68	1,1	GXK 00110	281,47
GTE 00150	462,75	1,5	GXK 00150	297,48
GTE 00220	491,67	2,2	GXK 00220	326,40
GTE 00300	566,04	3	GXK 00300	339,31
GTE 00400	649,70	4	GXK 00400	373,91
GTE 00550	734,92	5,5	GXK 00550	408,00
GTE 00750	773,14	7,5	GXK 00750	424,53
GTE 00900	834,59	9	GXK 00900	438,99
GTE 01100	934,27	11	GXK 01100	490,12
GTE 01500	1.026,72	15	GXK 01500	535,05
GTE 01850	1.177,52	18,5	GXK 01850	576,88
GTE 02200	1.275,65	22	GXK 02200	616,65
GTE 03000	1.538,53	30	GXK 03000	662,10
GTE 03700	1.745,62	37	GXK 03700	711,16
GTE 04500	1.903,14	45	GXK 04500	760,22
GTE 05500	2.090,10	55	GXK 05500	810,84
GTE 07500	2.884,93	75	GXK 07500	976,10
GTE 09000	3.538,25	90	GXK 09000	1.121,23
GTE 11000	4.564,96	110	GXK 11000	1.297,34
GTE 13200	5.339,65	132	GXK 13200	1.658,34
GTE 16000	6.123,63	160	GXK 16000	1.817,93
GTE 20000	8.808,69	200	GXK 20000	1.947,04
GTE 25000	9.978,98	250	GXK 25000	3.590,92

GTV

Basamenti in profilati per ventilatori a trasmissione

Channels bedplates for drive-shaft fans

Basamento Bedplate	Euro	per ventilatore for fan	Basamento Bedplate	Euro	per ventilatore for fan
GTV 0804../B00401	293,86	GFB 004010	GTV 1912../C00802	642,47	GFC 008020
GTV 0804../B00451	293,86	GFB 004510	GTV 1812../C00901	683,79	GFC 009010
GTV 1004../B00501	337,25	GFB 005010	GTV 2012../C00902	683,79	GFC 009020
GTV 1004../B00561	431,76	GFB 005610	GTV 1914../C01001	843,89	GFC 010010
GTV 1105../B00631	451,90	GFB 006310	GTV 2214../C01002	843,89	GFC 010020
GTV 1210../B00711	564,49	GFB 007110	GTV 2115../C01121	1.072,16	GFC 011210
GTV 1711../B00801	642,47	GFB 008010	GTV 2415../C01122	1.072,16	GFC 011220
GTV 1812../B00901	683,79	GFB 009010	GTV 2316../C01251	1.119,68	GFC 012510
GTV 2114../B01001	843,89	GFB 010010	GTV 2617../C01252	1.119,68	GFC 012520
GTV 0804../C00401	293,86	GFC 004010	GTV 2518../C01401	1.507,54	GFC 014010
GTV 0804../C00402	293,86	GFC 004020	GTV 2719../C01402	1.507,54	GFC 014020
GTV 1004../C00451	293,86	GFC 004510	GTV 2720../C01601	1.640,27	GFC 016010
GTV 1004../C00452	293,86	GFC 004520	GTV 2921../C01602	1.640,27	GFC 016020
GTV 0904../C00501	337,25	GFC 005010	GTV 0804../F00401	293,86	GFF 004010
GTV 1005../C00502	337,25	GFC 005020	GTV 1004../F00451	293,86	GFF 004510
GTV 0904../C00561	431,76	GFC 005610	GTV 1005../F00501	337,25	GFF 005010
GTV 1105../C00562	431,76	GFC 005620	GTV 1105../F00561	431,76	GFF 005610
GTV 0905../C00631	451,90	GFC 006310	GTV 1509../F00631	451,90	GFF 006310
GTV 1105../C00632	451,90	GFC 006320	GTV 1609../F00711	564,49	GFF 007110
GTV 1210../C00711	564,49	GFC 007110	GTV 1811../F00801	642,47	GFF 008010
GTV 1210../C00712	564,49	GFC 007120	GTV 2011../F00901	683,79	GFF 009010
GTV 1611../C00801	642,47	GFC 008010	GTV 2113../F01001	843,89	GFF 010010



Basamento Bedplate	Euro	per ventilatore for fan
GTV 2314../F01121	1.072,16	GFF 011210
GTV 2615../F01251	1.119,68	GFF 012510
GTV 2717../F01401	1.507,54	GFF 014010
GTV 2919../F01601	1.640,27	GFF 016010
GTV 3220../F01801	2.141,23	GFF 018010
GTV 3522../F02001	2.721,73	GFF 020010
GTV 0804../G00401	293,86	GFG 004010
GTV 1004../G00451	293,86	GFG 004510
GTV 1005../G00501	337,25	GFG 005010
GTV 1105../G00561	431,76	GFG 005610
GTV 1509../G00631	451,90	GFG 006310
GTV 1609../G00711	564,49	GFG 007110
GTV 1811../G00801	642,47	GFG 008010
GTV 2011../G00901	683,79	GFG 009010
GTV 2113../G01001	843,89	GFG 010010
GTV 2314../G01121	1.072,16	GFG 011210
GTV 2615../G01251	1.119,68	GFG 012510
GTV 2717../G01401	1.507,54	GFG 014010
GTV 2919../G01601	1.640,27	GFG 016010
GTV 3220../G01801	2.141,23	GFG 018010
GTV 3522../G02001	2.721,73	GFG 020010
GTV 1508../IE0631	451,90	GFI E06310
GTV 1808../IE0711	564,49	GFI E07110
GTV 1910../IE0801	642,47	GFI E08010
GTV 2010../IE0901	683,79	GFI E09010
GTV 2312../IE1001	843,89	GFI E10010
GTV 1508../IF0631	451,90	GFI F06310
GTV 1808../IF0711	564,49	GFI F07110
GTV 1910../IF0801	642,47	GFI F08010
GTV 2010../IF0901	683,79	GFI F09010
GTV 2312../IF1001	843,89	GFI F10010
GTV 1508../IG0631	451,90	GFI G06310
GTV 1808../IG0711	564,49	GFI G07110
GTV 1910../IG0801	642,47	GFI G08010
GTV 2010../IG0901	683,79	GFI G09010
GTV 2312../IG1001	843,89	GFI G10010
GTV 2413../IG1121	1.072,16	GFI G11210
GTV 1808../JF0711	564,49	GFJ F07110
GTV 1910../JF0801	642,47	GFJ F08010
GTV 2010../JF0901	683,79	GFJ F09010
GTV 2312../JF1001	843,89	GFJ F10010
GTV 2413../JF1121	1.072,16	GFJ F11210
GTV 2615../JF1251	1.119,68	GFJ F12510
GTV 2716../JF1401	1.507,54	GFJ F14010
GTV 3019../JF1601	1.640,27	GFJ F16010
GTV 1808../JG0711	564,49	GFJ G07110
GTV 1910../JG0801	642,47	GFJ G08010
GTV 2010../JG0901	683,79	GFJ G09010
GTV 2312../JG1001	843,89	GFJ G10010
GTV 2413../JG1121	1.072,16	GFJ G11210
GTV 2615../JG1251	1.119,68	GFJ G12510
GTV 2716../JG1401	1.507,54	GFJ G14010
GTV 3019../JG1601	1.640,27	GFJ G16010
GTV 1508../JH0631	451,90	GFJ H06310
GTV 1808../JH0711	564,49	GFJ H07110
GTV 1910../JH0801	642,47	GFJ H08010
GTV 2010../JH0901	683,79	GFJ H09010
GTV 2312../JH1001	843,89	GFJ H10010
GTV 2413../JH1121	1.072,16	GFJ H11210
GTV 2615../JH1251	1.119,68	GFJ H12510
GTV 2716../JH1401	1.507,54	GFJ H14010
GTV 3019../JH1601	1.640,27	GFJ H16010
GTV 1508../JI0631	451,90	GFJ I06310
GTV 1808../JI0711	564,49	GFJ I07110
GTV 1910../JI0801	642,47	GFJ I08010

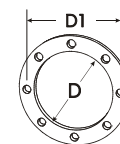
Basamento Bedplate	Euro	per ventilatore for fan
GTV 2010../JI0901	683,79	GFJ I09010
GTV 2312../JI1001	843,89	GFJ I10010
GTV 2413../JI1121	1.072,16	GFJ I11210
GTV 2615../JI1251	1.119,68	GFJ I12510
GTV 2716../JI1401	1.507,54	GFJ I14010
GTV 3019../JI1601	1.640,27	GFJ I16010
GTV 1508../JL0631	451,90	GFJ L06310
GTV 1808../JL0711	564,49	GFJ L07110
GTV 1910../JL0801	642,47	GFJ L08010
GTV 2010../JL0901	683,79	GFJ L09010
GTV 2312../JL1001	843,89	GFJ L10010
GTV 2413../JL1121	1.072,16	GFJ L11210
GTV 2615../JL1251	1.119,68	GFJ L12510
GTV 2716../JL1401	1.507,54	GFJ L14010
GTV 3019../JL1601	1.640,27	GFJ L16010
GTV 1105../M00561	431,76	GFM 005610
GTV 1508../M00631	451,90	GFM 006310
GTV 1808../M00711	564,49	GFM 007110
GTV 1910../M00801	642,47	GFM 008010
GTV 2010../M00901	683,79	GFM 009010
GTV 2312../M01001	843,89	GFM 010010
GTV 2413../M01121	1.072,16	GFM 011210
GTV 2615../M01251	1.119,68	GFM 012510
GTV 2716../M01401	1.507,54	GFM 014010
GTV 3019../M01601	1.640,27	GFM 016010
GTV 3220../M01801	2.141,23	GFM 018010
GTV 3522../M02001	2.721,73	GFM 020010
GTV 0804../N00451	293,86	GFN 004510
GTV 1004../N00561	431,76	GFN 005610
GTV 1105../N00711	564,49	GFN 007110
GTV 1004../Q00501	337,25	GFQ 005010
GTV 1005../Q00561	431,76	GFQ 005610
GTV 1105../Q00631	451,90	GFQ 006310
GTV 1205../Q00711	564,49	GFQ 007110
GTV 1405../Q00801	642,47	GFQ 008010
GTV 1508../Q00901	683,79	GFQ 009010
GTV 1509../Q01001	843,89	GFQ 010010
GTV 1509../Q01121	1.072,16	GFQ 011210
GTV 0804../R00501	337,25	GFR 005010
GTV 0804../R00561	431,76	GFR 005610
GTV 0804../R00631	451,90	GFR 006310
GTV 1005../R00711	564,49	GFR 007110
GTV 1105../R00801	642,47	GFR 008010
GTV 1107../R00901	683,79	GFR 009010
GTV 1309../R01001	843,89	GFR 010010
GTV 1105../T00561	431,76	GFT 005610
GTV 1508../T00631	451,90	GFT 006310
GTV 1808../T00711	564,49	GFT 007110
GTV 1910../T00801	642,47	GFT 008010
GTV 2010../T00901	683,79	GFT 009010
GTV 2312../T01001	843,89	GFT 010010
GTV 2413../T01121	1.072,16	GFT 011210
GTV 2615../T01251	1.119,68	GFT 012510
GTV 2716../T01401	1.507,54	GFT 014010
GTV 3019../T01601	1.640,27	GFT 016010
GTV 1308../W00501	460,68	GFW 005010
GTV 1409../W00561	575,33	GFW 005610
GTV 1510../W00631	649,70	GFW 006310
GTV 1611../W00711	691,54	GFW 007110
GTV 1712../W00801	834,59	GFW 008010
GTV 1713../W00901	1.081,46	GFW 009010
GTV 1815../W01001	1.134,14	GFW 010010
GTV 1917../W01121	1.516,83	GFW 011210
GTV 2219../W01251	1.667,64	GFW 012510
GTV 2422../W01401	2.061,18	GFW 014010

GWA

Controflange piane circolari (in aspirazione)
Circular flat counterflanges (in suction)

Controflangia Counterflange	D	D1	Fori Holes N./mm	
	Euro	mm		mm
GWA 0129C	25,31	129	165	4 / 9,5
GWA 0145B	32,54	145	160	4 / 8,5
GWA 0145L	32,54	145	182	8 / 11,5
GWA 0165L	38,22	165	200	8 / 11,5
GWA 0185L	47,00	185	219	8 / 11,5
GWA 0205L	54,23	205	241	8 / 11,5
GWA 0229L	59,91	229	265	8 / 11,5
GWA 0255L	65,07	255	292	8 / 11,5
GWA 0286L	67,14	286	332	8 / 11,5
GWA 0321L	72,82	321	366	8 / 11,5
GWA 0361L	77,98	361	405	8 / 11,5
GWA 0405L	83,67	405	448	8 / 11,5
GWA 0406P	83,67	405	448	12 / 11,5
GWA 0455P	87,28	455	497	12 / 11,5
GWA 0506P	94,51	506	551	12 / 11,5

Controflangia Counterflange	D	D1	Fori Holes N./mm	
	Euro	mm		mm
GWA 0566R	99,68	566	629	16 / 11,5
GWA 0566S	99,68	566	629	16 / 14
GWA 0636R	130,66	636	698	16 / 11,5
GWA 0636S	130,66	636	698	16 / 14
GWA 0716R	150,81	716	775	16 / 11,5
GWA 0716S	150,81	716	775	16 / 14
GWA 0806R	172,50	806	861	16 / 11,5
GWA 0806S	172,50	806	861	16 / 14
GWA 0906S	186,96	906	958	16 / 14
GWA 1007T	208,65	1007	1067	24 / 14
GWA 1128T	255,65	1128	1200	24 / 14
GWA 1260T	301,09	1260	1337	24 / 14
GWA 1420U	346,54	1420	1491	32 / 14
GWA 1610U	393,54	1610	1663	32 / 14

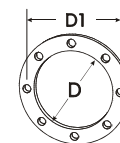


GWB

Controflange piane circolari per elicoidali
Circular flat counterflanges for helical fans

Controflangia Counterflange	D	D1	Fori Holes N./mm	
	Euro	mm		mm
GWB 0315	72,82	315	356	10 / 4
GWB 0355	77,98	355	395	10 / 4
GWB 0400	83,67	400	438	10 / 4
GWB 0450	87,28	450	487	10 / 4
GWB 0500	94,51	500	541	10 / 4
GWB 0560	99,68	560	605	12 / 8
GWB 0630	130,66	630	674	12 / 8

Controflangia Counterflange	D	D1	Fori Holes N./mm	
	Euro	mm		mm
GWB 0710	150,81	710	751	12 / 8
GWB 0800	172,50	800	837	12 / 8
GWB 0900	186,96	900	944	12 / 10
GWB 1000	208,65	1000	1043	12 / 10
GWB 1120	255,65	1120	1174	24 / 12
GWB 1250	301,09	1250	1311	24 / 12
GWB 1400	346,54	1400	1465	24 / 12

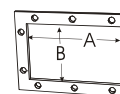


GWP

Controflange piane rettangolari (in premente)
Rectangular flat counterflanges (in pressing)

Controflangia Counterflange	A x B	A1 x B1	Fori Holes N./mm	
	Euro	mm		mm
GWP 00963	21,69	90 x 63	112 x 90	4 / 9,5
GWP 00990	21,69	90 x 90	115 x 115	4 / 9,5
GWP 01043	21,69	100 x 71	125 x 100	4 / 9,5
GWP 01153	21,69	112 x 80	140 x 112	4 / 9,5
GWP 01267	25,31	125 x 90	165 x 130	6 / 9,5
GWP 014AA	25,31	140 x 100	182 x 141	6 / 11,5
GWP 016BA	28,92	160 x 112	200 x 153	6 / 11,5
GWP 018CA	32,54	180 x 125	219 x 167	6 / 11,5
GWP 020DD	34,60	200 x 140	241 x 182	8 / 11,5
GWP 022ED	36,15	224 x 160	265 x 200	8 / 11,5
GWP 025FF	38,22	250 x 180	292 x 219	10 / 11,5
GWP 028GF	41,83	280 x 200	332 x 249	10 / 11,5
GWP 031HF	50,61	315 x 224	366 x 273	10 / 11,5
GWP 035JF	54,23	355 x 250	405 x 300	10 / 11,5
GWP 040KL	65,07	400 x 280	448 x 332	14 / 11,5

Controflangia Counterflange	A x B	A1 x B1	Fori Holes N./mm	
	Euro	mm		mm
GWP 045LL	77,98	450 x 315	497 x 366	14 / 11,5
GWP 050ML	88,83	500 x 355	551 x 405	14 / 11,5
GWP 056NM	99,68	560 x 400	629 x 464	14 / 14
GWP 063PM	119,82	630 x 450	698 x 513	14 / 14
GWP 071QP	139,96	710 x 500	775 x 567	16 / 14
GWP 080RM	161,65	800 x 560	871 x 639	14 / 14
GWP 090SQ	208,65	900 x 630	968 x 708	18 / 14
GWP 100TQ	239,64	1000 x 710	1077 x 785	18 / 14
GWP 112UR	277,85	1120 x 800	1210 x 881	20 / 18
GWP 125VS	315,56	1250 x 900	1347 x 978	24 / 18
GWP 140WS	348,61	1400 x 1000	1501 x 1087	24 / 18
GWP 160XT	366,68	1600 x 1120	1683 x 1220	28 / 22
GWP 180XT	411,62	1800 x 1250	1876 x 1357	32 / 22
GWP 200XT	482,89	2000 x 1400	2093 x 1511	34 / 22



GXA

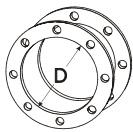
Esecuzione con rasamenti in rame
 Execution with copper-made shim adjustments

Esecuzione GXA GXA execution	Euro	per ventilatore Gr. for fan size
GXA 0400	189,54	≤ 400
GXA 0710	237,57	450 ÷ 710

Esecuzione GXA GXA execution	Euro	per ventilatore Gr. for fan size
GXA 1000	327,43	800 ÷ 1000
GXA 2000	545,89	1120 ÷ 2000

GXD 1..

Giunti antivibranti aspiranti serie pesante. Temperatura massima 80 °C
 Sucking flexible joints heavy series. Max temperature 80 °C

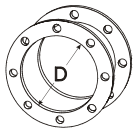


Giunto aspirante Sucking joint	Euro	D mm
GXD 10140	306,78	140
GXD 10160	306,78	160
GXD 10180	306,78	180
GXD 10200	306,78	200
GXD 10224	306,78	224
GXD 10250	306,78	250
GXD 10280	306,78	280
GXD 10315	306,78	315
GXD 10355	355,84	355
GXD 10400	417,30	400
GXD 10450	446,22	450

Giunto aspirante Sucking joint	Euro	D mm
GXD 10500	453,45	500
GXD 10560	473,59	560
GXD 10630	544,35	630
GXD 10710	635,24	710
GXD 10800	758,68	800
GXD 10900	833,04	900
GXD 11000	1.015,87	1000
GXD 11120	1.340,72	1120
GXD 11250	1.696,56	1250
GXD 11400	2.141,23	1400
GXD 11600	2.594,68	1600

GXD 2..

Giunti antivibranti aspiranti serie pesante. Temperatura massima 350 °C
 Sucking flexible joints heavy series. Max temperature 350 °C

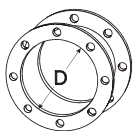


Giunto aspirante Sucking joint	Euro	D mm
GXD 20140	306,78	140
GXD 20160	306,78	160
GXD 20180	306,78	180
GXD 20200	306,78	200
GXD 20224	306,78	224
GXD 20250	306,78	250
GXD 20280	306,78	280
GXD 20315	306,78	315
GXD 20355	355,84	355
GXD 20400	417,30	400
GXD 20450	446,22	450

Giunto aspirante Sucking joint	Euro	D mm
GXD 20500	453,45	500
GXD 20560	473,59	560
GXD 20630	544,35	630
GXD 20710	635,24	710
GXD 20800	758,68	800
GXD 20900	833,04	900
GXD 21000	1.015,87	1000
GXD 21120	1.340,72	1120
GXD 21250	1.696,56	1250
GXD 21400	2.141,23	1400
GXD 21600	2.594,68	1600

GXD 3..

Giunti antivibranti aspiranti serie pesante con protezione antiusura. Temperatura massima 80 °C
 Sucking flexible joints heavy series with wear proof protection. Max temperature 80 °C



Giunto aspirante Sucking joint	Euro	D mm
GXD 30250	509,74	250
GXD 30280	575,33	280
GXD 30315	636,79	315
GXD 30355	687,40	355
GXD 30400	758,68	400
GXD 30450	818,07	450
GXD 30500	854,74	500
GXD 30560	876,43	560
GXD 30630	1.063,38	630

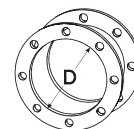
Giunto aspirante Sucking joint	Euro	D mm
GXD 30710	1.141,37	710
GXD 30800	1.324,71	800
GXD 30900	1.448,15	900
GXD 31000	1.634,59	1000
GXD 31120	2.237,29	1120
GXD 31250	2.737,74	1250
GXD 31400	3.599,70	1400
GXD 31600	4.002,54	1600

GXD 4..

Giunti antivibranti aspiranti serie pesante con protezione antiusura. Temperatura massima 350 °C
Sucking flexible joints heavy series with wear proof protection. Max temperature 350 °C

	Giunto aspirante Sucking joint		D
	Euro	mm	
GXD 40250	509,74		250
GXD 40280	575,33		280
GXD 40315	636,79		315
GXD 40355	687,40		355
GXD 40400	758,68		400
GXD 40450	818,07		450
GXD 40500	854,74		500
GXD 40560	876,43		560
GXD 40630	1.063,38		630

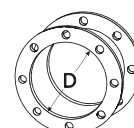
	Giunto aspirante Sucking joint		D
	Euro	mm	
GXD 40710	1.141,37		710
GXD 40800	1.324,71		800
GXD 40900	1.448,15		900
GXD 41000	1.634,59		1000
GXD 41120	2.237,29		1120
GXD 41250	2.737,74		1250
GXD 41400	3.599,70		1400
GXD 41600	4.002,54		1600

**GXD 5..**

Giunti antivibranti aspiranti serie leggera. Temperatura massima 80 °C
Sucking flexible joints light series. Max temperature 80 °C

	Giunto aspirante Sucking joint		D
	Euro	mm	
GXD 50140	183,86		140
GXD 50160	183,86		160
GXD 50180	183,86		180
GXD 50200	183,86		200
GXD 50224	183,86		224
GXD 50250	183,86		250
GXD 50280	195,22		280
GXD 50315	211,23		315
GXD 50355	225,18		355
GXD 50400	240,67		400
GXD 50450	252,03		450

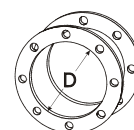
	Giunto aspirante Sucking joint		D
	EUR	mm	
GXD 50500	268,04		500
GXD 50560	281,99		560
GXD 50630	295,41		630
GXD 50710	324,85		710
GXD 50800	352,22		800
GXD 50900	379,60		900
GXD 51000	409,03		1000
GXD 51120	465,84		1120
GXD 51250	520,59		1250
GXD 51400	588,76		1400
GXD 51600	702,38		1600

**GXD 6..**

Giunti antivibranti aspiranti serie leggera. Temperatura massima 350 °C
Sucking flexible joints light series. Max temperature 350 °C

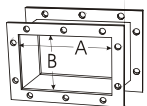
	Giunto aspirante Sucking joint		D
	Euro	mm	
GXD 60140	277,34		140
GXD 60160	277,34		160
GXD 60180	277,34		180
GXD 60200	277,34		200
GXD 60224	277,34		224
GXD 60250	277,34		250
GXD 60280	295,41		280
GXD 60315	320,20		315
GXD 60355	336,21		355
GXD 60400	361,52		400
GXD 60450	379,60		450

	Giunto aspirante Sucking joint		D
	Euro	mm	
GXD 60500	402,32		500
GXD 60560	422,46		560
GXD 60630	443,12		630
GXD 60710	486,50		710
GXD 60800	527,30		800
GXD 60900	572,75		900
GXD 61000	613,55		1000
GXD 61120	697,73		1120
GXD 61250	779,33		1250
GXD 61400	886,24		1400
GXD 61600	1.054,60		1600



GXE 1..

Giunti antivibranti premanti serie pesante. Temperatura massima 80 °C
 Pressing flexible joints heavy series. Max temperature 80 °C

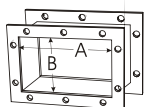


	Giunto premante Pressing joint		A x B
	Euro	mm	
GXE 10090	255,65	90 x 63	
GXE 10100	255,65	100 x 71	
GXE 10112	255,65	112 x 80	
GXE 10125	255,65	125 x 90	
GXE 10140	255,65	140 x 100	
GXE 10160	255,65	160 x 112	
GXE 10180	255,65	180 x 125	
GXE 10200	255,65	200 x 140	
GXE 10224	255,65	224 x 160	
GXE 10250	255,65	250 x 180	
GXE 10280	255,65	280 x 200	
GXE 10315	275,79	315 x 224	
GXE 10355	301,09	355 x 250	
GXE 10400	317,62	400 x 280	

	Giunto premante Pressing joint		A x B
	Euro	mm	
GXE 10450	353,77	450 x 315	
GXE 10500	373,91	500 x 355	
GXE 10560	393,54	560 x 400	
GXE 10630	426,59	630 x 450	
GXE 10710	509,74	710 x 500	
GXE 10800	600,64	800 x 560	
GXE 10900	654,87	900 x 630	
GXE 11000	841,82	1000 x 710	
GXE 11120	1.173,91	1120 x 800	
GXE 11250	1.435,23	1250 x 900	
GXE 11400	1.877,84	1400 x 1000	
GXE 11600	2.269,83	1600 x 1120	
GXE 11800	2.547,17	1800 x 1250	
GXE 12000	2.866,85	2000 x 1400	

GXE 2..

Giunti antivibranti premanti serie pesante. Temperatura massima 350 °C
 Pressing flexible joints heavy series. Max temperature 350 °C

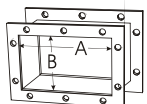


	Giunto premante Pressing joint		A x B
	Euro	mm	
GXE 20090	255,65	90 x 63	
GXE 20100	255,65	100 x 71	
GXE 20112	255,65	112 x 80	
GXE 20125	255,65	125 x 90	
GXE 20140	255,65	140 x 100	
GXE 20160	255,65	160 x 112	
GXE 20180	255,65	180 x 125	
GXE 20200	255,65	200 x 140	
GXE 20224	255,65	224 x 160	
GXE 20250	255,65	250 x 180	
GXE 20280	255,65	280 x 200	
GXE 20315	275,79	315 x 224	
GXE 20355	301,09	355 x 250	
GXE 20400	317,62	400 x 280	

	Giunto premante Pressing joint		A x B
	Euro	mm	
GXE 20450	353,77	450 x 315	
GXE 20500	373,91	500 x 355	
GXE 20560	393,54	560 x 400	
GXE 20630	426,59	630 x 450	
GXE 20710	509,74	710 x 500	
GXE 20800	600,64	800 x 560	
GXE 20900	654,87	900 x 630	
GXE 21000	841,82	1000 x 710	
GXE 21120	1.173,91	1120 x 800	
GXE 21250	1.435,23	1250 x 900	
GXE 21400	1.877,84	1400 x 1000	
GXE 21600	2.269,83	1600 x 1120	
GXE 21800	2.547,17	1800 x 1250	
GXE 22000	2.866,85	2000 x 1400	

GXE 3..

Giunti antivibranti premanti serie pesante con protezione antiusura. Temperatura massima 80 °C
 Pressing flexible joints heavy series with wear proof protection. Max temperature 80 °C



	Giunto premante Pressing joint		A x B
	Euro	mm	
GXE 30200	459,13	200 x 140	
GXE 30224	459,13	224 x 160	
GXE 30250	459,13	250 x 180	
GXE 30280	459,13	280 x 200	
GXE 30315	509,74	315 x 224	
GXE 30355	568,10	355 x 250	
GXE 30400	604,25	400 x 280	
GXE 30450	635,24	450 x 315	
GXE 30500	700,32	500 x 355	
GXE 30560	742,15	560 x 400	
GXE 30630	840,28	630 x 450	

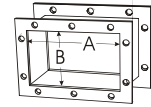
	Giunto premante Pressing joint		A x B
	Euro	mm	
GXE 30710	927,04	710 x 500	
GXE 30800	1.105,22	800 x 560	
GXE 30900	1.202,83	900 x 630	
GXE 31000	1.511,15	1000 x 710	
GXE 31120	2.066,34	1120 x 800	
GXE 31250	2.543,55	1250 x 900	
GXE 31400	3.341,99	1400 x 1000	
GXE 31600	4.024,23	1600 x 1120	
GXE 31800	4.459,61	1800 x 1250	
GXE 32000	5.033,39	2000 x 1400	

GXE 4..

Giunti antivibranti prementi serie pesante con protezione antiusura. Temperatura massima 350 °C
Pressing flexible joints heavy series with wear proof protection. Max temperature 350 °C

	Giunto premente Pressing joint		A x B
	Euro		mm
GXE 40200	459,13		200 x 140
GXE 40224	459,13		224 x 160
GXE 40250	459,13		250 x 180
GXE 40280	459,13		280 x 200
GXE 40315	509,74		315 x 224
GXE 40355	568,10		355 x 250
GXE 40400	604,25		400 x 280
GXE 40450	635,24		450 x 315
GXE 40500	700,32		500 x 355
GXE 40560	742,15		560 x 400
GXE 40630	840,28		630 x 450

	Giunto premente Pressing joint		A x B
	Euro		mm
GXE 40710	927,04		710 x 500
GXE 40800	1.105,22		800 x 560
GXE 40900	1.202,83		900 x 630
GXE 41000	1.511,15		1000 x 710
GXE 41120	2.066,34		1120 x 800
GXE 41250	2.543,55		1250 x 900
GXE 41400	3.341,99		1400 x 1000
GXE 41600	4.024,23		1600 x 1120
GXE 41800	4.459,61		1800 x 1250
GXE 42000	5.033,39		2000 x 1400

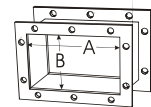


GXE 5..

Giunti antivibranti prementi serie leggera. Temperatura massima 80 °C
Pressing flexible joints light series. Max temperature 80 °C

	Giunto premente Pressing joint		A x B
	Euro		mm
GXE 50090	211,23		90 x 63
GXE 50100	211,23		100 x 71
GXE 50112	211,23		112 x 80
GXE 50125	211,23		125 x 90
GXE 50140	211,23		140 x 100
GXE 50160	211,23		160 x 112
GXE 50180	211,23		180 x 125
GXE 50200	211,23		200 x 140
GXE 50224	211,23		224 x 160
GXE 50250	211,23		250 x 180
GXE 50280	211,23		280 x 200
GXE 50315	225,18		315 x 224
GXE 50355	240,67		355 x 250
GXE 50400	252,03		400 x 280

	Giunto premente Pressing joint		A x B
	Euro		mm
GXE 50450	268,04		450 x 315
GXE 50500	281,99		500 x 355
GXE 50560	306,78		560 x 400
GXE 50630	336,21		630 x 450
GXE 50710	379,60		710 x 500
GXE 50800	436,41		800 x 560
GXE 50900	506,64		900 x 630
GXE 51000	588,76		1000 x 710
GXE 51120	688,44		1120 x 800
GXE 51250	802,06		1250 x 900
GXE 51400	924,97		1400 x 1000
GXE 51600	1.065,97		1600 x 1120
GXE 51800	1.225,04		1800 x 1250
GXE 52000	1.390,82		2000 x 1400

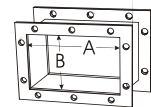


GXE 6..

Giunti antivibranti prementi serie leggera. Temperatura massima 350 °C
Pressing flexible joints light series. Max temperature 350 °C

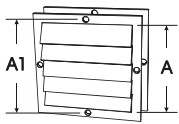
	Giunto premente Pressing joint		A x B
	Euro		mm
GXE 60090	320,20		90 x 63
GXE 60100	320,20		100 x 71
GXE 60112	320,20		112 x 80
GXE 60125	320,20		125 x 90
GXE 60140	320,20		140 x 100
GXE 60160	320,20		160 x 112
GXE 60180	320,20		180 x 125
GXE 60200	320,20		200 x 140
GXE 60224	320,20		224 x 160
GXE 60250	320,20		250 x 180
GXE 60280	320,20		280 x 200
GXE 60315	336,21		315 x 224
GXE 60355	361,52		355 x 250
GXE 60400	379,60		400 x 280

	Giunto premente Pressing joint		A x B
	Euro		mm
GXE 60450	402,32		450 x 315
GXE 60500	422,46		500 x 355
GXE 60560	465,84		560 x 400
GXE 60630	506,64		630 x 450
GXE 60710	572,75		710 x 500
GXE 60800	656,93		800 x 560
GXE 60900	759,19		900 x 630
GXE 61000	886,24		1000 x 710
GXE 61120	1.033,95		1120 x 800
GXE 61250	1.202,31		1250 x 900
GXE 61400	1.390,82		1400 x 1000
GXE 61600	1.602,05		1600 x 1120
GXE 61800	1.833,94		1800 x 1250
GXE 62000	2.088,55		2000 x 1400



GXF

Persiane a gravità quadre per ventilatori elicoidali
 Gravity square shutters for axial fans



Persiana Shutter	Euro	A mm	A1 mm
GXF 0315	103,29	315	356
GXF 0355	116,20	355	395
GXF 0400	124,98	400	438
GXF 0450	135,83	450	487
GXF 0500	152,35	500	541
GXF 0560	176,11	560	605
GXF 0630	190,57	630	674

Persiana Shutter	Euro	A mm	A1 mm
GXF 0710	212,26	710	751
GXF 0800	237,57	800	837
GXF 0900	295,93	900	944
GXF 1000	359,45	1000	1043
GXF 1120	544,35	1120	1174
GXF 1250	767,45	1250	1311
GXF 1400	1.105,22	1400	1465

GXG

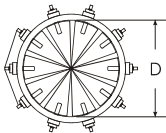
Persiane a gravità circolari per torrini elicoidali
 Gravity circular shutters for exhaust axial towers

Giunto premete Pressing joint	per ventilatore Gr. for fan size
EUR	
GXG 0560	560
GXG 0630	630
GXG 0710	710

Giunto premete Pressing joint	per ventilatore Gr. for fan size
Euro	
GXG 0800	800
GXG 0900	900
GXG 1000	1000

GXH A..

Regolatori di portata sull'aspirazione (Dapò) • Con cuscinetti • Movimentazione manuale • Temp. >120 ÷ 400 °C
 Circular flow regulators (Dapò) • With bearings • Manual movement • Temp. >120 ÷ 400 °C

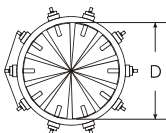


Dapò	Euro	D mm
GXH A0315	1.551,44	315
GXH A0355	1.551,44	355
GXH A0400	2.030,19	400
GXH A0450	2.030,19	450
GXH A0500	2.707,27	500
GXH A0560	2.748,07	560
GXH A0630	2.829,67	630
GXH A0710	2.945,35	710
GXH A0800	3.024,89	800

Dapò	Euro	D mm
GXH A0900	3.385,89	900
GXH A1000	3.781,50	1000
GXH A1120	4.774,13	1120
GXH A1250	5.096,40	1250
GXH A1400	5.369,09	1400
GXH A1600	7.364,68	1600
GXH A1800	7.564,54	1800
GXH A2000	7.882,68	2000

GXH B..

Regolatori di portata sull'aspirazione (Dapò) • Con bronzine • Movimentazione manuale • Temp. 0 ÷ 120 °C
 Circular flow regulators (Dapò) • With bushings • Manual movement • Temp. 0 ÷ 120 °C



Dapò	Euro	D mm
GXH B0315	1.366,54	315
GXH B0355	1.366,54	355
GXH B0400	1.785,39	400
GXH B0450	1.785,39	450
GXH B0500	2.382,42	500
GXH B0560	2.414,95	560
GXH B0630	2.487,77	630
GXH B0710	2.591,06	710
GXH B0800	2.666,47	800

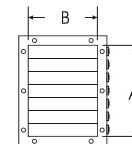
Dapò	Euro	D mm
GXH B0900	2.975,82	900
GXH B1000	3.328,05	1000
GXH B1120	4.200,34	1120
GXH B1250	4.483,88	1250
GXH B1400	4.728,68	1400
GXH B1600	6.479,98	1600
GXH B1800	6.656,10	1800
GXH B2000	6.937,57	2000

GXI A..

Regolatori di portata in premente • Con cuscinetti • Movimentazione manuale • Temp. >120 ÷ 400 °C
Rectangular flow regulators • With bearings • Manual movement • Temp. > 120 ÷ 400 °C

Regolatore Flow regulator	A x B	
	Euro	mm
GXI A0315	881,08	315 x 224
GXI A0355	881,08	355 x 250
GXI A0400	928,07	400 x 280
GXI A0450	962,68	450 x 315
GXI A0500	1.033,43	500 x 355
GXI A0560	1.252,41	560 x 400
GXI A0630	1.310,77	630 x 450
GXI A0710	1.344,85	710 x 500
GXI A0800	1.392,37	800 x 560

Regolatore Flow regulator	A x B	
	Euro	mm
GXI A0900	1.508,05	900 x 630
GXI A1000	1.740,46	1000 x 710
GXI A1120	1.903,66	1120 x 800
GXI A1250	1.972,35	1250 x 900
GXI A1400	2.272,93	1400 x 1000
GXI A1600	2.436,13	1600 x 1120
GXI A1800	2.505,33	1800 x 1250
GXI A2000	2.924,18	2000 x 1400

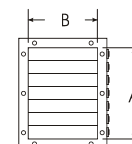


GXI B..

Regolatori di portata in premente • Con bronzine • Movimentazione manuale • Temp. 0 ÷ 120 °C
Rectangular flow regulators • With bushings • Manual movement • Temp. 0 ÷ 12.0 °C

Regolatore Flow regulator	A x B	
	Euro	mm
GXI B0315	556,22	315 x 224
GXI B0355	556,22	355 x 250
GXI B0400	556,22	400 x 280
GXI B0450	573,78	450 x 315
GXI B0500	609,94	500 x 355
GXI B0560	646,60	560 x 400
GXI B0630	676,56	630 x 450
GXI B0710	751,96	710 x 500

Regolatore Flow regulator	A x B	
	Euro	mm
GXI B0800	827,36	800 x 560
GXI B0900	1.003,48	900 x 630
GXI B1000	1.274,10	1000 x 710
GXI B1120	1.383,59	1120 x 800
GXI B1250	1.493,08	1250 x 900
GXI B1400	1.658,86	1400 x 1000
GXI B1600	1.727,55	1600 x 1120



GXK

Carter di protezione per ventilatori a trasmissione
Belt protection cases for drive shaft fans

Carter Belt protection case	per motore for motor	
	Euro	kW
GXK 00018	248,42	0,18
GXK 00025	248,42	0,25
GXK 00037	248,42	0,37
GXK 00055	257,71	0,55
GXK 00075	270,11	0,75
GXK 00110	281,47	1,1
GXK 00150	297,48	1,5
GXK 00220	326,40	2,2
GXK 00300	339,31	3
GXK 00400	373,91	4
GXK 00550	408,00	5,5
GXK 00750	424,53	7,5
GXK 00900	438,99	9
GXK 01100	490,12	11

Carter Belt protection case	per motore for motor	
	Euro	kW
GXK 01500	535,05	15
GXK 01850	576,88	18,5
GXK 02200	616,65	22
GXK 03000	662,10	30
GXK 03700	711,16	37
GXK 04500	760,22	45
GXK 05500	810,84	55
GXK 07500	976,10	75
GXK 09000	1.121,23	90
GXK 11000	1.297,34	110
GXK 13200	1.658,34	132
GXK 16000	1.817,93	160
GXK 20000	1.947,04	200
GXK 25000	3.590,92	250

GXN A...B..

Supporti monoblocco (A = senza ventolina spandicalore, B = con ventolina spandicalore)
 Block supports (A = without cooling fan, B = with cooling fan)

Supporto monoblocco Block support	
Euro	
GXN A2019	326,40
GXN A3024	453,45
GXN A3528	607,87
GXN A4038	629,56
GXN A4542	854,74
GXN A5048	983,33
GXN A5048NU	1.208,51
GXN A5548	1.226,59
GXN A6055	1.339,17
GXN A6055NU	1.593,27

Supporto monoblocco Block support	
Euro	
GXN B2019	389,92
GXN B3024	520,59
GXN B3528	675,01
GXN B4038	722,01
GXN B4542	947,18
GXN B5048	1.079,39
GXN B5048NU	1.304,57
GXN B5548	1.339,17
GXN B6055	1.466,22
GXN B6055NU	1.719,80

GXN SNL

Supporti monoblocco serie SNL (...N = senza ventolina spandicalore, ...V = con ventolina spandicalore)
 Block supports SNL series (...N = without cooling fan, ...V = with cooling fan)

Supporto monoblocco Block support	
Euro	
GXN SNL515N	1.620,13
GXN SNL516N	1.798,30
GXN SNL517N	2.126,25
GXN SNL518N	2.342,13
GXN SNL520N	2.997,52
GXN SNL522N	3.832,11
GXN SNL524N	5.062,31

Supporto monoblocco Block support	
Euro	
GXN SNL515V	1.696,56
GXN SNL516V	1.892,30
GXN SNL517V	2.220,76
GXN SNL518V	2.464,02
GXN SNL520V	3.129,73
GXN SNL522V	3.982,40
GXN SNL524V	5.352,56

GXP

Portello di pulizia per ventilatori centrifughi
 Inspection door for centrifugal fans

Portello Inspection door	per ventilatore Gr. for fan size
Euro	
GXP 001	≤ 500
GXP 002	> 500

GXQ

Piedini di sostegno per ventilatori elicoidali
 Supporting feet for axial fans

Piedini di sostegno Supporting feet	per ventilatore Gr. for fan size
Euro	
GXQ 0315	61,46
GXQ 0355	61,46
GXQ 0400	76,44
GXQ 0450	81,60
GXQ 0500	112,59
GXQ 0560	186,96
GXQ 0630	215,88

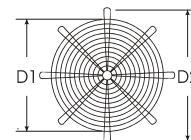
Piedini di sostegno Supporting feet	per ventilatore Gr. for fan size
Euro	
GXQ 0710	275,79
GXQ 0800	361,00
GXQ 0900	477,21
GXQ 1000	564,49
GXQ 1120	709,61
GXQ 1250	823,75
GXQ 1400	927,04

GXR

Rete circolare di protezione
Circular protection nets

Rete Net	Euro	D1 mm	D2 mm
GXR 0125	18,08	140	220
GXR 0140	18,08	140	220
GXR 0160	18,08	140	220
GXR 0180	27,37	212	285
GXR 0200	27,37	212	285
GXR 0224	27,37	212	285
GXR 0250	45,45	312	385
GXR 0280	45,45	312	385
GXR 0315	45,45	312	385
GXR 0355	52,68	357	430
GXR 0400	56,29	408	470

Rete Net	Euro	D1 mm	D2 mm
GXR 0450	59,91	450	528
GXR 0500	70,75	500	580
GXR 0560	77,98	562	650
GXR 0630	87,28	620	720
GXR 0710	98,13	710	800
GXR 0800	105,36	795	895
GXR 0900	116,20	890	990
GXR 1000	158,04	990	1130
GXR 1120	184,89	1115	1250
GXR 1250	230,34	1245	1400
GXR 1400	290,25	1405	1560

**GXS****SILENZIATORE SU BOCCA ASPIRANTE**

Rilevare a catalogo il diametro della bocca aspirante del ventilatore e selezionare il relativo silenziatore (GXS A)

Per determinare il prezzo totale assumere:

- il prezzo del silenziatore (GXS A)
- il prezzo della controflangia aspirante (GWA)

SILENZIATORE SU BOCCA PREMENTE

Calcolare l'area in cm² della bocca premente, dalla scala sotto riportata rilevare il diametro equivalente

Per formare il prezzo totale assumere:

- il prezzo del silenziatore (GXS A)
- il prezzo della controflangia premente (GWP)
- il prezzo di due flange tonde per silenziatori (GXS B)
- il prezzo del raccordo rettangolare/tondo (GXS C)

NOTA: Per silenziatori (GXS A) di lunghezza 500 - 1500 - 2000 mm moltiplicare il prezzo rispettivamente per 0,80 - 1,30 - 1,50

SILENCERS ON SUCTION MOUTH

Choose the diameter of the fan's suction mouth from the catalogue and select the related silencer (GXS A)

To determine the total price consider:

- the price of the silencer (GXS A)
- the price of the suction counterflange (GWA)

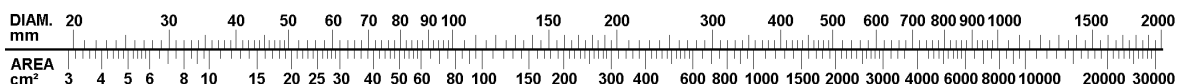
SILENCER ON PRESSING MOUTH

Calculate the area of the pressing mouth expressed in cm² and from the scale below draw the related diameter

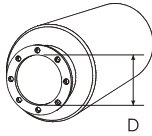
To obtain the total price consider:

- the price of the silencer (GXS A)
- the price of the pressing counterflange (GWP)
- the price of the two round flanges for silencers (GXS B)
- the price of the rectangular/round connection (GXS C)

NOTE: For silencers (GXS A) length 500 - 1500 - 2000 mm multiply price respectively by 0,80 - 1,30 - 1,50



GXS A..

 Silenziatori circolari
 Circular silencers


Silenziatore Silencer	Lunghezza Length	D mm
	Euro	
GXS A1015	290,77	1000 150
GXS A1018	299,03	1000 180
GXS A1020	307,29	1000 200
GXS A1022	324,85	1000 220
GXS A1025	351,71	1000 250
GXS A1028	444,15	1000 280
GXS A1030	534,53	1000 300
GXS A1032	545,38	1000 320
GXS A1035	555,19	1000 350
GXS A1038	571,20	1000 380
GXS A1040	586,70	1000 400

Silenziatore Silencer	Lunghezza Length	D mm
	Euro	
GXS A1042	605,80	1000 420
GXS A1045	619,23	1000 450
GXS A1048	631,63	1000 480
GXS A1050	640,41	1000 500
GXS A1055	716,84	1000 550
GXS A1060	835,11	1000 600
GXS A1065	894,50	1000 650
GXS A1070	990,56	1000 700
GXS A1080	1.130,01	1000 800
GXS A1090	1.258,61	1000 900

GXS B..

 Flange tonde per silenzatori
 Circular flanges for silencers

Flangia Flange	D	
	Euro	mm
GXS B15	12,39	150
GXS B18	12,91	180
GXS B20	13,43	200
GXS B22	14,46	220
GXS B25	14,98	250
GXS B28	18,08	280
GXS B30	18,08	300
GXS B32	19,11	320
GXS B35	19,63	350
GXS B38	21,17	380
GXS B40	23,24	400

Flangia Flange	D	
	Euro	mm
GXS B42	23,76	420
GXS B45	24,79	450
GXS B48	25,82	480
GXS B50	26,86	500
GXS B55	37,18	550
GXS B60	39,25	600
GXS B65	52,16	650
GXS B70	57,33	700
GXS B80	67,66	800
GXS B90	81,08	900

GXT

 Tappi di scarico
 Discharge caps

Tappo di scarico Discharge cap	per ventilatore Gr. for fan size	
	Euro	
GXT 0400	82,12	≤ 400
GXT 0900	115,69	450 ÷ 900
GXT 2000	192,64	1000 ÷ 2000

GXU

 Basi di ancoraggio per torrini elicoidali
 Anchorage bases for exhaust axial towers

Base di ancoraggio Anchorage base	per ventilatore modello for fan model	
	Euro	
GXU 40560	129,11	GAL 005600
GXU 40630	148,74	GAL 006300
GXU 40710	167,85	GAL 007100
GXU 40800	199,87	GAL 008000
GXU 60631	148,74	GAL 006310

Base di ancoraggio Anchorage base	per ventilatore modello for fan model	
	Euro	
GXU 60711	167,85	GAL 007110
GXU 60801	199,87	GAL 008010
GXU 60901	258,23	GAL 009010
GXU 61001	309,36	GAL 010010

GXY

Coltelli stracciapapera per ventilatori cod. GBQ, GBR, GFQ, GFR
Paper cutters for fans code GBQ, GBR, GFQ, GFR

Coltelli stracciapapera Paper cutter	Euro	per ventilatore Gr. for fan size
GXY 0501	589,79	500
GXY 0561	589,79	560
GXY 0631	707,55	630
GXY 0711	707,55	710

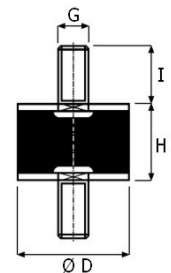
Coltelli stracciapapera Paper cutter	Euro	per ventilatore Gr. for fan size
GXY 0801	925,49	800
GXY 0901	925,49	900
GXY 1001	925,49	1000
GXY 1121	925,49	1120

GXZ PAD..

Puffer in gomma ad elasticità assiale. Tipo "A" con due viti di fissaggio
Rubber vibration-dampings (Puffer) axial elasticity. Type "A" with two screws

Puffer	Euro	D mm	H mm	G mm	I mm
GXZ PAD3020	9,30	30	20	M8	20
GXZ PAD5020	14,46	50	20	M10	28
GXZ PAD5030	14,98	50	30	M10	28
GXZ PAD5040	16,53	50	40	M10	28
GXZ PAD5045	17,56	50	45	M10	28
GXZ PAD5050	18,08	50	50	M10	28

Puffer	Euro	D mm	H mm	G mm	I mm
GXZ PAD7045	26,34	70	45	M10	30
GXZ PAD7540	28,41	75	40	M12	37
GXZ PAD7550	30,99	75	50	M12	37
GXZ PAD7555	32,02	75	55	M12	37
GXZ PAD10040	45,45	100	40	M16	45
GXZ PAD10060	55,78	100	60	M16	45

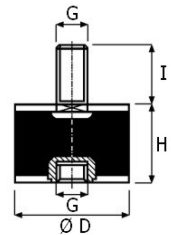


GXZ PBD..

Puffer in gomma ad elasticità assiale. Tipo "B" con una vite di fissaggio
Rubber vibration-dampings (Puffer) axial elasticity. Type "B" with one screw

Puffer	Euro	D mm	H mm	G mm	I mm
GXZ PBD5020	15,49	50	20	M10	28
GXZ PBD5030	16,53	50	30	M10	28
GXZ PBD5040	16,53	50	40	M10	28
GXZ PBD5050	17,04	50	50	M10	28
GXZ PBD7045	26,86	70	45	M10	30

Puffer	Euro	D mm	H mm	G mm	I mm
GXZ PBD7540	34,60	75	40	M12	37
GXZ PBD7550	34,60	75	50	M12	37
GXZ PBD7555	36,15	75	55	M12	37
GXZ PBD10040	49,06	100	40	M16	45
GXZ PBD10055	64,04	100	55	M16	45

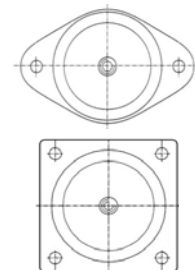


GXZ P600..

Supporti antivibranti a flangia ad elasticità assiale
Flange vibration-dampings axial elasticity

Supporto antivibrante Vibration-damping	Flangia Flange	Vite femmina Female screw
GXZ P60011031	Losanga	M10
GXZ P60012031	Losange	M12
GXZ P60017033	Losange shape	M20

Supporto antivibrante Vibration-damping	Flangia Flange	Vite femmina Female screw
GXZ P60016032	Quadra	M16
GXZ P60020034	Square	M20

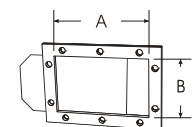


GYE

Serrande a ghigliottina per ventilatori centrifughi
Guillotine flow regulators for centrifugal fans

Serranda Shutter	Euro	A x B mm
GYE 00963	320,72	90 x 63
GYE 01043	320,72	100 x 71
GYE 01153	320,72	112 x 80
GYE 01267	320,72	125 x 90
GYE 014AA	320,72	140 x 100
GYE 016BA	320,72	160 x 112
GYE 018CA	320,72	180 x 125
GYE 020DD	320,72	200 x 140
GYE 022ED	354,81	224 x 160
GYE 025FF	354,81	250 x 180

Serranda Shutter	Euro	A x B mm
GYE 028GF	354,81	280 x 200
GYE 031HF	354,81	315 x 224
GYE 035JF	447,25	355 x 250
GYE 040KL	447,25	400 x 280
GYE 045LL	447,25	450 x 315
GYE 050ML	514,91	500 x 355
GYE 056NM	514,91	560 x 400
GYE 063PM	514,91	630 x 450
GYE 071QP	633,18	710 x 500
GYE 080RM	633,18	800 x 560



**GYG**

Slitte tendicinghia per ventilatori a trasmissione (esecuzione 12)
Belt tightening slides for drive shaft fans (execution 12)

	Slitte tendicinghia Belt tightening	per motore for motor
	Euro	kW
GYG 00900	293,86	2,2 ÷ 9
GYG 04500	373,91	11 ÷ 45

	Slitte tendicinghia Belt tightening	per motore for motor
	Euro	kW
GYG 16000	490,12	55 ÷ 160
GYG 25000	616,65	200 ÷ 250

GYH

Tendicinghia a bandiera per ventilatori a trasmissione (esecuzione 9)
Balancing belt tightener for drive shaft fans (execution 9)

	Tendicinghia a bandiera Balancing belt tightener	per motore for motor
	Euro	kW
GYH 00300	108,97	0,18 ÷ 3
GYH 00900	184,89	4 ÷ 9

	Tendicinghia a bandiera Balancing belt tightener	per motore for motor
	Euro	kW
GYH 02200	275,79	11 ÷ 22
GYH 03700	389,92	30 ÷ 37

GYM

Montaggio motore fornito dal cliente
Installation of customer's motor

	Montaggio Installation	per motore for motor
	Euro	kW
GYM 00300	77,98	0,18 ÷ 3
GYM 00900	94,00	4 ÷ 9
GYM 02200	130,66	11 ÷ 22

	Montaggio Installation	per motore for motor
	Euro	kW
GYM 05500	175,60	30 ÷ 55
GYM 25000	233,44	75 ÷ 250

GYN

Ventolina di raffreddamento per ventilatori centrifughi esecuzione 4 e 5
Cooling fan for centrifugal fans in execution 4 and 5

	Ventolina di raffr. Cooling fan	per ventilatore Gr. for fan size
	Euro	
GYN 0401	251,00	≤ 400
GYN 0711	309,87	450 ÷ 710

	Ventolina di raffr. Cooling fan	per ventilatore Gr. for fan size
	Euro	
GYN 1601	416,78	800 ÷ 1600

GYT

Sovrapprezzo per ventilatori centrifughi con cassa tagliata (compreso nelle grandezze 1800 e 2000)
Overcharge for centrifugal fans with cut scroll (included for size 1800 and 2000)

	Taglio cassa Cut scroll	per ventilatore Gr. for fan size
	Euro	
GYT 1000	2.786,28	1000
GYT 1120	3.023,86	1120
GYT 1250	3.283,12	1250

	Taglio cassa Cut scroll	per ventilatore Gr. for fan size
	Euro	
GYT 1400	3.542,38	1400
GYT 1600	3.801,64	1600



cimme srl • Via De Gasperi, 19 • 26862 Guardamiglio (Lodi) • ITALY
Tel. 0377.51094 • Fax 0377.51476 • E-mail: info@cimme.it • Web: www.cimme.it

GTD

Tamburi per ventilatori elicoidali
Drums for helical fans

Tamburo Drum	D		per serie for series
	Euro	mm	
GTD C00315x	87,80	315	GAC
GTD C00355x	114,65	355	GAC
GTD C00400x	123,43	400	GAC
GTD C00450x	143,58	450	GAC
GTD C00500x	150,29	500	GAC
GTD D00315x	155,45	315	GAD
GTD D00355x	199,35	355	GAD
GTD D00400x	236,54	400	GAD
GTD D00450x	270,11	450	GAD
GTD D00500x	287,15	500	GAD
GTD D00560x	292,31	560	GAD
GTD D00630x	300,58	630	GAD
GTD D00710x	303,68	710	GAD
GTD D00800x	337,76	800	GAD
GTD D00900x	472,56	900	GAD
GTD D01000x	504,58	1000	GAD
GTD D01120x	1.144,98	1120	GAD
GTD D01250x	1.254,47	1250	GAD
GTD D01400x	2.012,63	1400	GAD
GTD E00400x	538,66	400	GAE
GTD E00500x	599,61	500	GAE
GTD E00630x	666,75	630	GAE
GTD E00710x	726,14	710	GAE
GTD E00800x	854,22	800	GAE
GTD E00900x	1.364,48	900	GAE
GTD E01000x	1.485,85	1000	GAE
GTD F00315x	219,49	315	GAF
GTD F00355x	271,66	355	GAF
GTD F00400x	317,62	400	GAF
GTD F00450x	380,11	450	GAF

Tamburo Drum	D		per serie for series
	Euro	mm	
GTD F00500x	401,80	500	GAF
GTD F00560x	413,68	560	GAF
GTD F00630x	421,95	630	GAF
GTD F00710x	503,03	710	GAF
GTD F00800x	563,97	800	GAF
GTD F00900x	860,93	900	GAF
GTD F01000x	910,00	1000	GAF
GTD F01120x	1.654,73	1120	GAF
GTD F01250x	1.997,14	1250	GAF
GTD F01400x	3.089,96	1400	GAF
GTD I00315x	438,98	315	GAI
GTD I00355x	543,32	355	GAI
GTD I00400x	635,24	400	GAI
GTD I00450x	760,22	450	GAI
GTD I00500x	803,60	500	GAI
GTD I00560x	827,36	560	GAI
GTD I00630x	843,90	630	GAI
GTD I00710x	1.006,06	710	GAI
GTD I00800x	1.127,94	800	GAI
GTD I00900x	1.721,86	900	GAI
GTD I01000x	1.820,00	1000	GAI
GTD I01120x	3.309,46	1120	GAI
GTD I01250x	3.994,28	1250	GAI
GTD I01400x	6.179,92	1400	GAI
GTD L00560x	295,41	560	GAL
GTD L00630x	308,84	630	GAL
GTD L00710x	322,27	710	GAL
GTD L00800x	357,90	800	GAL
GTD L00900x	501,48	900	GAL
GTD L01000x	535,05	1000	GAL

GTF

Giranti in alluminio per ventilatori elicoidali
Aluminium impellers for axial fans

Tamburo Drum	D		per serie for series
	Euro	mm	
GTF xx0315x	114,65	315	
GTF xx0355x	123,43	355	
GTF xx0400x	139,96	400	GAC-GAD
GTF xx0450x	157,00	450	GAE-GAF
GTF xx0500x	200,90	500	GAI-GAL
GTF xx0560x	226,21	560	
GTF xx0630x	278,37	630	

Tamburo Drum	D		per serie for series
	Euro	mm	
GTF xx0710x	366,17	710	
GTF xx0800x	393,54	800	
GTF xx0900x	567,07	900	GAC-GAD
GTF xx1000x	840,79	1000	GAE-GAF
GTF xx1120x	1.075,26	1120	GAI-GAL
GTF xx1250x	1.283,40	1250	
GTF xx1400x	1.706,89	1400	