



MICHELIN



MICHELIN

*MICHELIN
AIR COMPRESSORS*

2019 RANGE



MICHELIN
AIR
COMPRESSORS



VCX 100/3

100



MICHELIN

SUPER SILENT ROTARY SCREW COMPRESSOR

- 300 lt/min
- 270 lt
- 59 dB(A)
- 3 HP



MICHELIN

MULTIFUNCTIONAL SERVICE UNIT

MFS



OIL FREE

MFS COMPRESSOR

Art. no. 1121010080
Barcode -
Custom nr 84148022

MFS COMBY

Art. no. 1121010081
Barcode -
Custom nr 84148022



Type	Volt/Hz/Ph											
		l	dB(A)	l/min	CFM	m ³ /h	bar	psi	Watt	kg	LxPxH mm	Q.ty
MFS COMPRESSOR	230/50/1	6	68	160	5.7	9,6	8	116	1100	12,7	120x95x182	24
MFS COMBY	230/50/1	6	68	160	5.7	9,6	8	116	1100	16,8	120x95x182	24

AIR COMPRESSOR

MB 1+11 PCS AIR KIT



OIL FREE

MB1 + 11 pcs Air kit

(inflating pistol standard / pistola gonfiaggio standard)

Art. no. 1129990998

Barcode 8020119137291

Custom nr 84148022

MB1 + 11 pcs Air kit

(inflating pistol with CE / pistola gonfiaggio con CE)

Art. no. 1129990999

Barcode 8020119137307

Custom nr 84148022



Type	Volt/Hz/Ph								
		dB(A)	l/min	bar	psi	HP	kg	LxPxH mm	Q.ty
MB 1 + 11 pcs Air kit (inflating pistol standard / pistola gonfiaggio standard)	230/50/1	75	160	8	116	1,5	8	120x80x190	60
MB 1 + 11 pcs Air kit (inflating pistol with CE / pistola gonfiaggio con CE)	230/50/1	75	160	8	116	1,5	8	120x80x190	60



AIR COMPRESSOR

MBL 6/1100



OIL FREE

MBL 6/1100

Art. no. 1129110224
Barcode 8020119139707
Custom nr 84148022



Type	Volt/Hz/Ph									
		l	dB(A)	l/min	bar	psi	Watt	kg	LxPxH mm	Q.ty
MBL 6/1100*	230/50/1	6	75	160	8	116	1100	10	120x90x195	21

* available version Volt/Hz/Ph 110/60/1 / * disponibile versione Volt/Hz/Ph 110/60/1

AIR COMPRESSOR

MCX 6 U



OIL FREE

MCX 6 U

Art. no. 1129102081
Barcode 8020119097106
Custom nr 84148022

Ergonomic handle
Maniglia ergonomica

Tool hooks
Gancio accessori

Oil free
Senza olio

2 Pressure gauges
2 Manometri

6 lt air receiver
Serbatoio 6 lt

Totally protected
Protezione totale

Universal air outlet
Uscita aria universale

Pressure regulator
Regolatore di pressione

On-off switch
Interruttore on/off



Type	Volt/Hz/Ph											
		l	dB(A)	l/min	CFM	m ³ /h	bar	psi	Watt	kg	LxPxH mm	Q.ty
MCX 6 U*	230/50/1	6	68	160	5.7	9,6	8	116	1100 Peak	10	130x80x151	24

* available version Volt/Hz/Ph 110/60/1 - 220/60/1 / * disponibile versione Volt/Hz/Ph 110/60/1 - 220/60/1



AIR COMPRESSOR

MVX 24 - MVX 50



MVX 24

Art. no. 1129102850
Barcode 8020119144589
Custom nr 84148022

MVX 50/2

Art. no. 1129980999
Barcode 8020119087985
Custom nr 84148022



Type	Volt/Hz/Ph												
		l	dB(A)	l/min	CFM	m ³ /h	bar	psi	Watt	kg	LxPxH mm	Q.ty	
MVX 24	230/50/1	24	70	160	5.7	9,6	8	116	1100 Peak	15	120x80x155	12	
		l	dB(A)	l/min	CFM	m ³ /h	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MVX50/2	230/50/1	50	72	220	7.8	13,2	10	145	2	1,5	25	320x350x1000	12

AIR COMPRESSOR

MB 50/6000U - MB 50/6000V



MB 50/6000U
 Art. no. 1121360451
 Barcode 8020119119006
 Custom nr 84148022

MB 50/6000V
 Art. no. 1121360462
 Barcode -
 Custom nr 84148022



Type	Volt/Hz/Ph												
		l	dB(A)	l/min	CFM	m ³ /h	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MB 50/6000 U	230/50/1	50	68	320	11.4	19,2	8	116	2	1,5	25	138x80x212	12
MB 50/6000 V	230/50/1	50	68	320	11.4	19,2	8	116	2	1,5	26	430x480x975	12



/ AIR COMPRESSOR

/ MB 24 - MB 50



Direct driven with full cast iron cylinder
Motore coassiale con cilindro in ghisa

Pressure regulator
Regolatore di pressione

Universal air outlet
Uscita aria universale

Plastic shroud protects hot and rotating parts
Carenatura in plastica a protezione delle parti calde ed in movimento

Large oil crankcase for long life operation
Ampio carter olio per durare nel tempo

Rubber wheels
Ruote in gomma

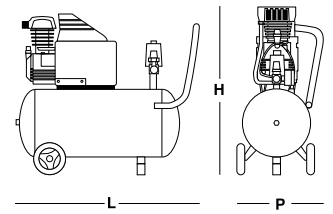
2 Pressure gauges
2 Manometri

CE



MB 24

Art. no. 1129102232
Barcode 8020119034842
Custom nr 84148022



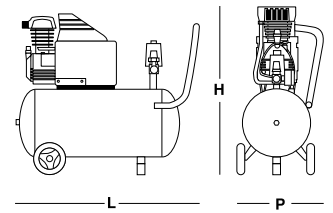
Type	L		P		H	
	mm	ins	mm	ins	mm	ins
MB 24	620	2,4	270	1,1	580	2,3

Type	Volt/Hz/Ph												
		ℓ	dB(A)	ℓ/min	CFM	m³/h	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MB 24*	230/50/1	24	72	170	6	10,2	8	116	2	1,5	27	125x85x185	21

* available version Volt/Hz/Ph 110/60/1 - 220/60/1 / * disponibile versione Volt/Hz/Ph 110/60/1 - 220/60/1

MB 50

Art. no. 1121160663
Barcode 8020119088166
Custom nr 84148022



Type	L		P		H	
	mm	ins	mm	ins	mm	ins
MB 50	850	3,4	340	1,3	680	2,7

Type	Volt/Hz/Ph												
		ℓ	dB(A)	ℓ/min	CFM	m³/h	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MB 50*	230/50/1	50	72	170	6	10,2	8	116	2	1,5	31	138x80x212	12

* available version Volt/Hz/Ph 110/60/1 - 220/60/1 / * disponibile versione Volt/Hz/Ph 110/60/1 - 220/60/1

/ AIR COMPRESSOR

/ MCX 24 - MCX 50



Direct driven with full cast iron cylinder
Motore coassiale con cilindro in ghisa

Ergonomic rubber handle
Manico in gomma ergonomico

Pressure regulator
Regolatore di pressione

Universal air outlet
Uscita aria universale

2 Pressure gauges
2 Manometri

Large oil crankcase for long life operation
Ampio carter olio per durare nel tempo

Double feet with rubber shock absorber
Doppio piede con gommino ammortizzante

Large wheels heightens portability
Grandi ruote per facilitarne lo spostamento

Plastic shroud protects hot and rotating parts
Carenatura in plastica a protezione delle parti calde ed in movimento

CE



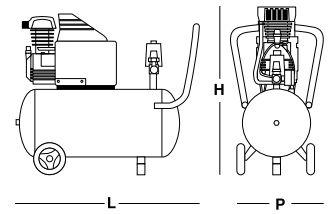
MCX 24

8 bar

Art. no. 1129100796
Barcode 8020119088166
Custom nr 84148022

10 bar

Art. no. 1129110142
Barcode 8020119122655
Custom nr 84148022



Type	L		P		H	
	mm	ins	mm	ins	mm	ins
MCX 24	700	2,7	380	1,5	610	2,4

Type	Volt/Hz/Ph												
		ℓ	dB(A)	ℓ/min	CFM	m³/h	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MCX 24*	230/50/1	24	72	170	6	10,2	8	116	2	1,5	27	126x86x185	18
	230/50/1	24	72	170	6	10,2	10	145	2	1,5	27	126x86x185	18

* available version Volt/Hz/Ph 110/60/1 - 220/60/1 / * disponibile versione Volt/Hz/Ph 110/60/1 - 220/60/1

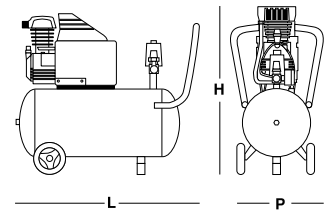
MCX 50

8 bar

Art. no. 1129101938
Barcode 8020119088173
Custom nr 84148022

10 bar

Art. no. 1129100797
Barcode 8020119088173
Custom nr 84148022



Type	L		P		H	
	mm	ins	mm	ins	mm	ins
MCX 50	835	3,3	420	1,6	660	2,6

Type	Volt/Hz/Ph												
		ℓ	dB(A)	ℓ/min	CFM	m³/h	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MCX 50*	230/50/1	50	72	170	6	10,2	8	116	2	1,5	34	136x82x212	12
	230/50/1	50	72	170	6	10,2	10	145	2	1,5	34	136x82x212	12

* available version Volt/Hz/Ph 110/60/1 - 220/60/1 / * disponibile versione Volt/Hz/Ph 110/60/1 - 220/60/1



/ AIR COMPRESSOR

/ MB 50 B - MB 100 B - MB 150 B - MB 200 B

MB 50 B

Art. no. 1121430162
Barcode 8020119033364
Custom nr 84148022

MB 100 B

Art. no. 1121480391
Barcode 8020119120835
Custom nr 84148022

MB 150 B

Art. no. 1121430454
Barcode 8020119097243
Custom nr 84148022

MB 200 B

Art. no. 1121430713
Barcode 8020119094327
Custom nr 84148022

MB 200/3 B

Art. no. 1121480872
Barcode 8020119097250
Custom nr 84148022



Type	Volt/Hz/Ph													
		ℓ	dB(A)	ℓ/min	CFM	m³/h	cil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MB 50 B*	230/50/1	50	72	250	8.8	15	2/1	10	145	2	1,5	51	136x82x212	12
MB 100 B*	230/50/1	100	72	250	8.8	15	2/1	10	145	2	1,5	58	129x106x183	6
MB 150 B*	230/50/1	150	72	250	8.8	15	2/1	10	145	2	1,5	85	360x540x1060	1
MB 200 B	230/50/1	200	72	250	8.8	15	2/1	10	145	2	1,5	98	1460x640x1140	1
MB 200/3 B*	230/50/1	200	74	350	12.4	21	2/1	10	145	3	2,2	99	1460x640x1140	1

* available version Volt/Hz/Ph 220/60/1 - 220/60/3 - 230/50/3 - 380/60/3 - 400/50/3 / * disponibile versione Volt/Hz/Ph 220/60/1 - 220/60/3 - 230/50/3 - 380/60/3 - 400/50/3

AIR COMPRESSOR

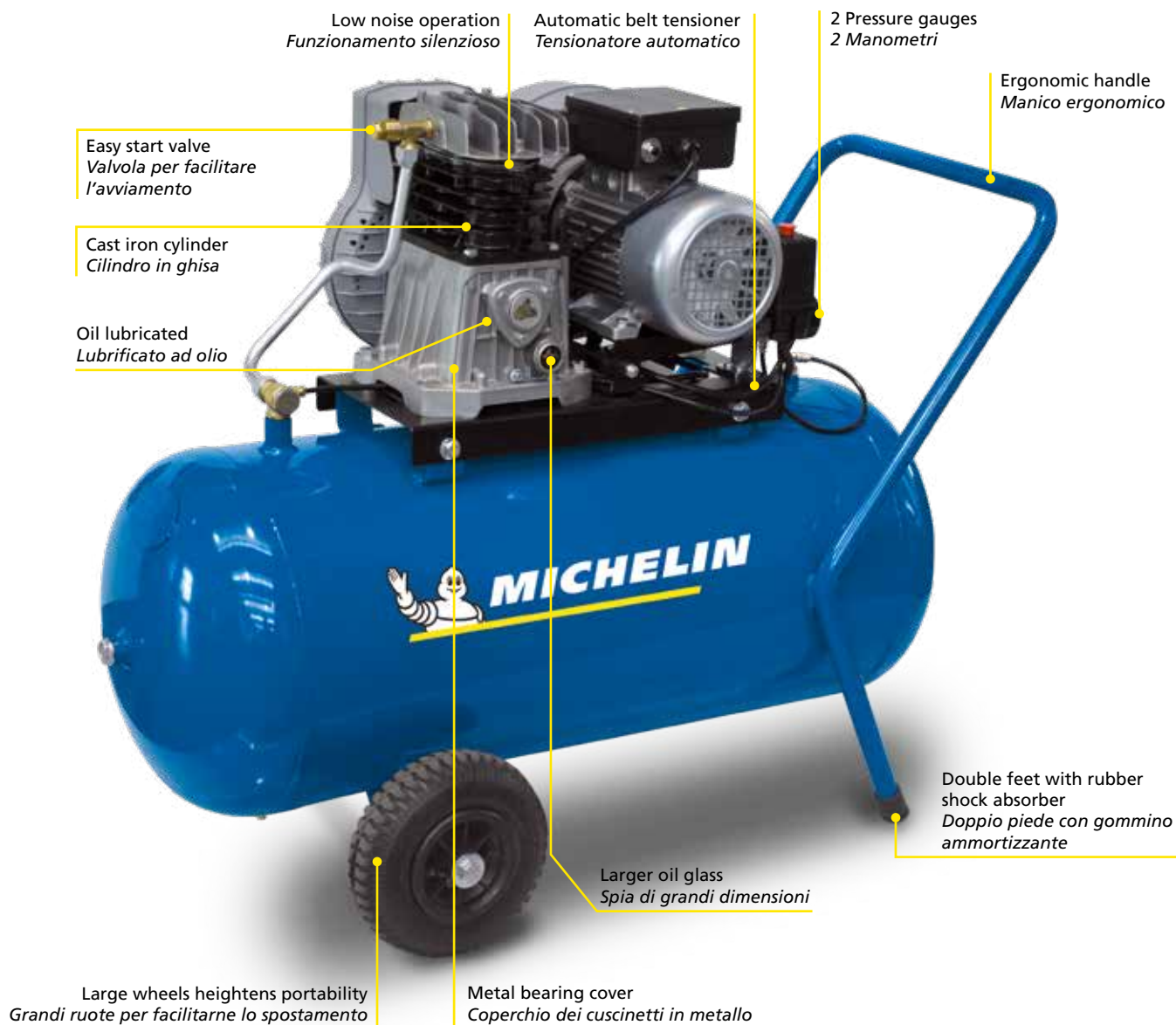
MCX 50 B - MCX 100 B

MCX 50 B

Art. no. 1121450889
Barcode 8020119056097
Custom nr 84148022

MCX 100 B

Art. no. 1121460894
Barcode 8020119054000
Custom nr 84148022



Type	Volt/Hz/Ph													
		l	dB(A)	l/min	CFM	m³/h	cil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MCX 50 B*	230/50/1	50	72	250	8.8	15	2/1	10	145	2	1,5	50	120x95x160	6
MCX 100 B*	230/50/1	100	72	250	8.8	15	2/1	10	145	2	1,5	58	129x106x183	6

* available version Volt/Hz/Ph 220/60/1 - 220/60/3 - 230/50/3 - 380/60/3 - 400/50/3

* disponibile versione Volt/Hz/Ph 220/60/1 - 220/60/3 - 230/50/3 - 380/60/3 - 400/50/3



/ AIR COMPRESSOR

/ MCX 360-415-515 - MCX 598-678-858



CE



MCX 150/360

230/50/1 Volt/Hz/Ph

Art. no. 1121470269
Barcode 8020119080184
Custom nr 84148022

MCX 200/360

230/50/1 Volt/Hz/Ph

Art. no. 1121470107
Barcode 8020119021743
Custom nr 84148022

400/50/3 Volt/Hz/Ph

Art. no. 1121470108
Barcode 8020119028254
Custom nr 84148022

MCX 300/360

230/50/1 Volt/Hz/Ph

Art. no. 1121470130
Barcode 8020119089637
Custom nr 84148022

400/50/3 Volt/Hz/Ph

Art. no. 1121470122
Barcode 8020119080207
Custom nr 84148022

Type	Volt/Hz/Ph													
		ℓ	dB(A)	ℓ/min	CFM	m³/h	cil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MCX 150/360*	230/50/1	100	74	350	12.4	21	2/1	10	145	3	2,2	88	1360x540x1060	1
MCX 200/360*	230/50/1 400/50/3	200	74	350	12.4	21	2/1	10	145	3	2,2	102	1460x640x1140	1
MCX 300/360*	230/50/1 400/50/3	270	74	350	12.4	21	2/1	10	145	3	2,2	154	1600x500x1040	1

* available version Volt/Hz/Ph 220/60/1 - 220/60/3 - 380/60/3 / * disponibile versione Volt/Hz/Ph 220/60/1 - 220/60/3 - 380/60/3



MCX 200/415

230/50/1 Volt/Hz/Ph

Art. no. 1121490624
Barcode 8020119100592
Custom nr 84148022

400/50/3 Volt/Hz/Ph

Art. no. 1121490607
Barcode 8020119090152
Custom nr 84148022

MCX 300/415

230/50/1 Volt/Hz/Ph

Art. no. 1121490834
Barcode 8020119098899
Custom nr 84148022

400/50/3 Volt/Hz/Ph

Art. no. 1121490877
Barcode 8020119127568
Custom nr 84148022

MCX 300/515

Art. no. 1121490813
Barcode 8020119092545
Custom nr 84148022

MCX 300/525

Art. no. 1121490816
Barcode 8020119093290
Custom nr 84148022

MCX 300/598

Art. no. 1121550510
Barcode 8020119107690
Custom nr 84148022

Type	Volt/Hz/Ph													
		ℓ	dB(A)	ℓ/min	CFM	m³/h	cil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MCX 200/415*	230/50/3 400/50/3	200	78	400	14.7	24	2/1	10	145	3	2,2	109	1460x640x1140	1
MCX 300/415*	230/50/1 400/50/3	270	78	400	14.7	24	2/1	10	145	3	2,2	138	1600x500x1040	1
MCX 300/515*	400/50/3	270	80	510	18.2	30,6	2/1	10	145	4	3	140	1600x500x1040	1
MCX 300/525*	400/50/3	270	81	490	17.3	29,4	2/1	10	145	5,5	4	142	1600x500x1040	1
MCX 300/598**	400/50/3	270	75	600	21.1	35,9	2/1	10	145	5,5	4	145	1600x500x1040	1

* available version Volt/Hz/Ph 220/60/3 - 380/60/3 / * disponibile versione Volt/Hz/Ph 220/60/3 - 380/60/3

** available version Volt/Hz/Ph 220/60/3 - 380/60/3, 203 psi / ** disponibile versione Volt/Hz/Ph 220/60/3 - 380/60/3, 14 bar



MCX 300/678

Art. no. 1121560319
Barcode 8020119111772
Custom nr 84148022

MCX 300/808

Art. no. 1121550561
Barcode 8020119116616
Custom nr 84148022

MCX 300/858

Art. no. 1121570313
Barcode 8020119111789
Custom nr 84148022

Type	Volt/Hz/Ph													
		ℓ	dB(A)	ℓ/min	CFM	m³/h	cil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MCX 300/678	400/50/3	270	74	650	23	39	2/1	10	145	5,5	4	148	1600x500x1040	1
MCX 300/808*	400/50/3	270	78	800	28	48	2/1	10	145	7,5	5,5	148	1600x500x1040	1
MCX 300/858*	400/50/3	270	76	830	29.3	50	2/1	10	145	7,5	5,5	150	1600x500x1040	1

* available version Volt/Hz/Ph 220/60/3 - 380/60/3, 203 psi / * disponibile versione Volt/Hz/Ph 220/60/3 - 380/60/3, 14 bar



MICHELIN

AIR COMPRESSOR

MCX 598 S - MCX 678 S

MCX 808 S - MCX 858 S - MCX 998 S

Large flywheel
Volano di grande diametro

Cast iron cylinder
Cilindro in ghisa

Low noise operation
Funzionamento silenzioso

Oil lubricated
Lubrificato ad olio



Cooling pipes
Tubi di raffreddamento

Pressure switch with overload protection
Pressostato con protezione da sovraccarico



CE

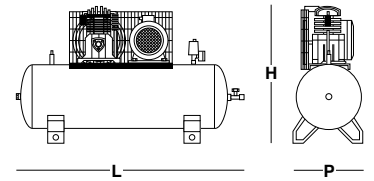


MCX 300/598 S

Art. no. 1121550576
Barcode 8020119123683
Custom nr 84148022

MCX 500/598 S

Art. no. 1121550828
Barcode 8020119117361
Custom nr 84148022



Type	L		P		H	
	mm	ins	mm	ins	mm	ins
MCX 300/598 S	1600	62,4	500	19,5	1040	40,5
MCX 500/598 S	1970	76,8	590	23	1300	50,7

Type	Volt/Hz/Ph													
		ℓ	dB(A)	ℓ/min	CFM	m³/h	cil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MCX 300/598 S*	400/50/3	270	75	600	21.1	35,9	2/2	10	145	5,5	4	143	1600x500x1040	1
MCX 500/598 S*	400/50/3	500	75	600	21.1	35,9	2/2	10	145	5,5	4	205	1600x500x1040	1

* available version Volt/Hz/Ph 220/60/3 - 380/60/3, 203 psi / * disponibile versione Volt/Hz/Ph 220/60/3 - 380/60/3, 14 bar

MCX 300/678 S

Art. no. 1121560315
Barcode 8020119110669
Custom nr 84148022

MCX 300/808 S

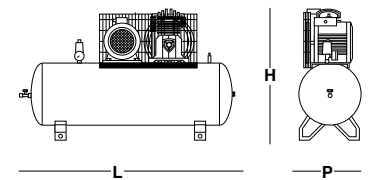
Art. no. 1121550824
Barcode 8020119116234
Custom nr 84148022

MCX 500/858 S

Art. no. 1121570716
Barcode 8020119111871
Custom nr 84148022

MCX 500/998 S

Art. no. 1121580387
Barcode 8020119125731
Custom nr 84148022



Type	L		P		H	
	mm	ins	mm	ins	mm	ins
MCX 300/678 S	1600	62,4	500	19,5	1040	40,5
MCX 500/808 S	1970	76,8	590	23	1300	50,7
MCX 300/858 S	1600	62,4	500	19,5	1040	40,5
MCX 500/858 S	1970	76,8	590	23	1300	50,7
MCX 500/998 S	1970	76,8	590	23	1300	50,7

Type	Volt/Hz/Ph													
		ℓ	dB(A)	ℓ/min	CFM	m³/h	cil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MCX 300/678 S*	400/50/3	270	74	650	23	39	2/2	10	145	5,5	4	148	1600x500x1040	1
MCX 300/808 S*	400/50/3	270	78	800	28	48	2/2	10	145	7,5	5,5	148	1600x500x1040	1
MCX 500/858 S*	400/50/3	500	76	830	29.3	50	2/2	10	145	7,5	5,5	255	1970x590x1300	1
MCX 500/998 S	400/50/3	500	78	1070	37.8	64,2	2/2	10	145	10	7,5	260	1970x590x1300	1

* available version Volt/Hz/Ph 220/60/3 - 380/60/3, 203 psi / * disponibile versione Volt/Hz/Ph 220/60/3 - 380/60/3, 14 bar

/ AIR COMPRESSOR

/ MCXT 500 S - MCXT 900 S

Cast iron cylinder
Cilindro in ghisa

Low noise operation
Funzionamento silenzioso

Oil lubricated
Lubrificato ad olio



Cooling pipes
Tubi di raffreddamento

Large flywheel
Volano di grande diametro



CE



MCXT 500/996 S

Art. no. 1121550982
Barcode 8020119129845
Custom nr 84148028

MCXT 500/1196 S

Art. no. 1121550964
Barcode 8020119119419
Custom nr 84148028

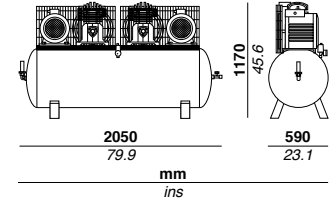


MCXT 500/1356 S

Art. no. 1121560911
Barcode 8020119129227
Custom nr 84148028

MCXT 500/1716 S

Art. no. 1121570912
Barcode 8020119119426
Custom nr 84148028



Type	Volt/Hz/Ph													
		ℓ	dB(A)	ℓ/min	CFM	m³/h	cil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MCXT 500/996 S*	400/50/3	500	77	1080	38.1	64,8	2/2	10	145	4+4	3+3	425	2150x800x1600	1
MCXT 500/1196 S*	400/50/3	500	77	1200	42.4	72	2/2	10	145	5,5+5,5	4+4	425	2150x800x1600	1
MCXT 500/1356 S*	400/50/3	500	72	1300	46	78	2/2	10	145	5,5+5,5	4+4	482	2150x800x1600	1
MCXT 500/1716 S*	400/50/3	500	78	1660	58.8	100	2/2	10	145	7,5+7,5	5,5+5,5	517	2150x800x1600	1

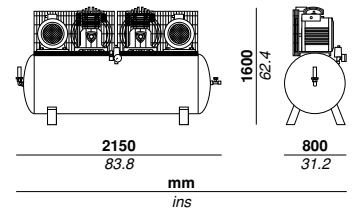
* available version Volt/Hz/Ph 220/60/3 - 380/60/3, 203 psi / * disponibile versione Volt/Hz/Ph 220/60/3 - 380/60/3, 14 bar

MCXT 900/1716 S

Art. no. 1121570909
Barcode 8020119117873
Custom nr 84148028

MCXT 900/1976 S

Art. no. 1121580907
Barcode 8020119117866
Custom nr 84148028



Type	Volt/Hz/Ph													
		ℓ	dB(A)	ℓ/min	CFM	m³/h	cil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MCXT 900/1716 S*	400/50/3	900	78	1660	58.8	100	2/2	10	145	7,5+7,5	5,5+5,5	597	2150x800x1600	1
MCXT 900/1976 S*	400/50/3	900	78	2140	75.6	128,4	2/2	10	145	10+10	7,5+7,5	607	2150x800x1600	1

* available version Volt/Hz/Ph 220/60/3 - 380/60/3, 203 psi / * disponibile versione Volt/Hz/Ph 220/60/3 - 380/60/3, 14 bar

AIR COMPRESSOR

VCX 50 - VCX 100 - VCX 150

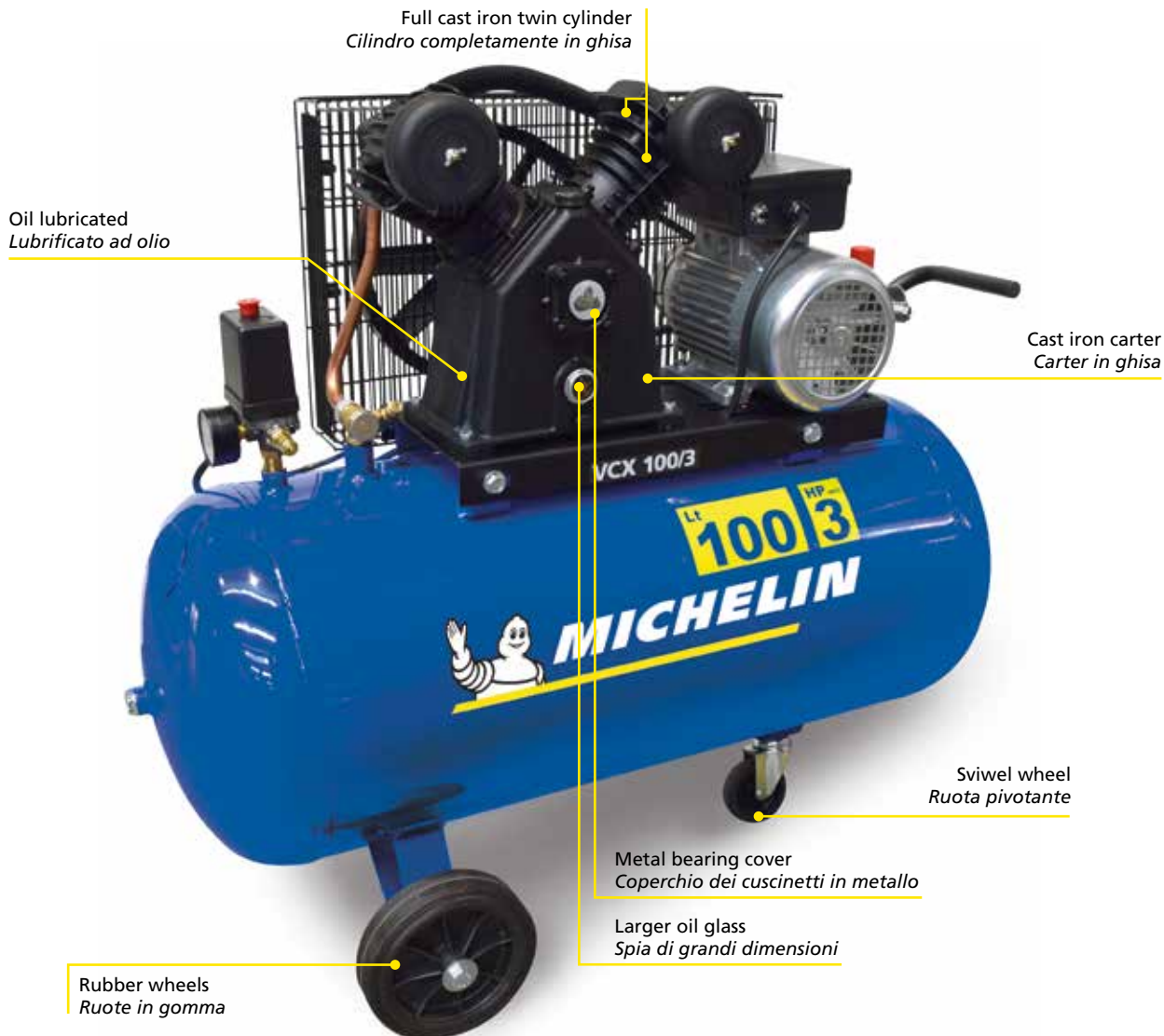
VCX 50
230/50/1 Volt/Hz/Ph
Art. no. 1121450934
Barcode 8020119074497
Custom nr 84148022

VCX 100/3
230/50/1 Volt/Hz/Ph
Art. no. 1121470289
Barcode -
Custom nr 84148022

VCX 100/3
400/50/3 Volt/Hz/Ph
Art. no. 1121470274
Barcode 8020119077740
Custom nr 84148022

VCX 150/3
230/50/1 Volt/Hz/Ph
Art. no. 1121470444
Barcode 8020119074503
Custom nr 84148022

VCX 150/3
400/50/3 Volt/Hz/Ph
Art. no. 1121470255
Barcode 8020119092675
Custom nr 84148022



Type	Volt/Hz/Ph													
		l	dB(A)	l/min	CFM	m ³ /h	cil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
VCX 50*	230/50/1	50	72	250	8.8	15	2/1	10	145	2	1,5	58	120x95x160	6
VCX 100/3**	230/50/1 400/50/3	100	74	350	12.4	21	2/1	10	145	3	2,25	67	129x106x183	6
VCX 150/3**	230/50/1 400/50/3	150	74	350	12.4	21	2/1	10	145	3	2,25	90	129x106x183 1360x540x1060	6 1

* available version Volt/Hz/Ph 110/60/1 - 220/60/1 - 220/60/3 / * disponibile versione Volt/Hz/Ph 110/60/1 - 220/60/1 - 220/60/3

** available version Volt/Hz/Ph 110/60/1 - 220/60/1 - 380/60/3 / ** disponibile versione Volt/Hz/Ph 220/60/1 - 220/60/3 - 380/60/3

AIR COMPRESSOR

MVX 300

MVX 300/360
Art. no. 1121520997
Barcode -
Custom nr 84148022

MVX 300/525
Art. no. 1121540040
Barcode 8020119125663
Custom nr 84148022

MVX 300/598
Art. no. 1121550595
Barcode -
Custom nr 84148022

MVX 300/678
Art. no. 1121560302
Barcode 8020119115985
Custom nr 84148022

MVX 300/858
Art. no. 1121570311
Barcode -
Custom nr 84148022



Type	Volt/Hz/Ph													
		ℓ	dB(A)	ℓ/min	CFM	m ³ /h	cil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MVX 300/360*	230/50/1	270	77	350	12.4	21	2/1	10	145	3	2,2	120	670x670x1850	1
MVX 300/525 **	400/50/3	270	78	490	17.3	29,4	2/2	10	145	5,5	4	150	670x670x1850	1
MVX 300/598**	400/50/3	270	75	600	21.1	35,9	2/2	10	145	5,5	4	160	670x670x1850	1
MVX 300/678**	400/50/3	270	74	650	23	39	2/2	10	145	5,5	4	180	670x670x1850	1
MVX 300/858**	400/50/3	270	76	830	29.3	50	2/2	10	145	7,5	5,5	200	670x670x1850	1

* available version Volt/Hz/Ph 110/60/1 - 220/60/1 - 220/60/3 / * disponibile versione Volt/Hz/Ph 110/60/1 - 220/60/1 - 220/60/3

** available version Volt/Hz/Ph 110/60/1 - 220/60/1 - 380/60/3 / ** disponibile versione Volt/Hz/Ph 220/60/1 - 220/60/3 - 380/60/3



NOISELESS PISTON COMPRESSORS

MCX N



CE



MCX 415 N

Art. no. 1121730029
Barcode 8020119129937
Custom nr 84148022

MCX 540 N

Art. no. 1121680879
Barcode 8020119129944
Custom nr 84148022

MCX 598 N

Art. no. 1121680952
Barcode 8020119118788
Custom nr 84148022

MCX 958 N

Art. no. 1121680954
Barcode 8020119118795
Custom nr 84148022

MCX 988 N

Art. no. 1121680881
Barcode 8020119118801
Custom nr 84148022

Type	Volt/Hz/Ph													
		ℓ	dB(A)	ℓ/min	CFM	m ³ /h	oil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MCX 415 N	400/50/3	-	68	400	14	24	2/2	10	145	3	2,2	115	864x591x745	1
MCX 540 N	400/50/3	-	68	540	19	32,4	2/2	10	145	4	3	125	864x591x745	1
MCX 598 N	400/50/3	-	69	600	21.1	35,9	2/2	10	145	5,5	4	160	864x591x745	1
MCX 958 N	400/50/3	-	66	830	29.3	49,8	2/2	10	145	7,5	5,5	170	864x591x745	1
MCX 988 N	400/50/3	-	66	910	32.2	54,6	2/2	10	145	10	7,5	170	864x591x745	1



MCX 415/200 N

Art. no. 1121730030
Barcode 8020119129951
Custom nr 84148022

MCX 540/300 N

Art. no. 1121680882
Barcode 8020119129968
Custom nr 84148022

MCX 598/300 N

Art. no. 1121680844
Barcode 8020119117118
Custom nr 84148022

MCX 958/300 N

Art. no. 1121680955
Barcode 8020119138236
Custom nr 84148022

MCX 988/300 N

Art. no. 1121720906
Barcode 8020119129975
Custom nr 84148022

MCX 958/500 N

Art. no. 1121680956
Barcode 8020119118818
Custom nr 84148022

MCX 988/500 N

Art. no. 1121680958
Barcode 8020119129128
Custom nr 84148022

Type	Volt/Hz/Ph													
		ℓ	dB(A)	ℓ/min	CFM	m ³ /h	oil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MCX 415/200 N	400/50/3	200	68	400	14	24	2/2	10	145	3	2,2	175	1539x599x1167	1
MCX 540/300 N	400/50/3	270	68	540	19	32,4	2/2	10	145	4	3	190	1612x599x1264	1
MCX 598/300 N	400/50/3	270	69	600	21.1	35,9	2/2	10	145	5,5	4	215	1612x599x1264	1
MCX 958/300 N	400/50/3	270	66	830	29.3	49,8	2/2	10	145	7,5	5,5	230	1612x599x1264	1
MCX 988/300 N	400/50/3	270	66	1070	37.8	54,6	2/2	10	145	10	7,5	230	1612x599x1264	1
MCX 958/500 N	400/50/3	500	66	830	29.3	49,8	2/2	10	145	7,5	5,5	305	2038x600x1357	1
MCX 988/500 N	400/50/3	500	66	910	32.2	54,6	2/2	10	145	10	7,5	305	2038x600x1357	1



MCX D 540/300 N

Art. no. 1121680951
Barcode 8020119129982
Custom nr 84148022

MCX D 598/300 N

Art. no. 1121680953
Barcode 8020119118832
Custom nr 84148022

MCX D 958/300 N

Art. no. 1121680960
Barcode 8020119130001
Custom nr 84148022

MCXD 998/300 N

Art. no. 1121720210
Barcode 8020119130018
Custom nr 84148022

MCX D 958/500 N

Art. no. 1121680957
Barcode 8020119133798
Custom nr 84148022

MCX D 988/500 N

Art. no. 1121680959
Barcode 8020119118856
Custom nr 84148022

Type	Volt/Hz/Ph													
		ℓ	dB(A)	ℓ/min	CFM	m ³ /h	oil./st.	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MCX D 540/300 N	400/50/3	200	68	540	19	32,4	2/2	10	145	4	3	230	1440x592x1220	1
MCX D 598/300 N	400/50/3	270	68	600	21.1	35,9	2/2	10	145	5,5	4	235	1440x592x1220	1
MCX D 958/300 N	400/50/3	270	66	830	29.3	49,8	2/2	10	145	7,5	5,5	275	1440x592x1220	1
MCX D 998/300 N	400/50/3	270	66	1070	37.8	54,6	2/2	10	145	10	7,5	275	1440x592x1220	1
MCX D 958/500 N	400/50/3	500	66	830	29.3	49,8	2/2	10	145	7,5	5,5	340	2000x600x1330	1
MCX D 988/500 N	400/50/3	500	66	910	32.2	54,6	2/2	10	145	10	7,5	340	2000x600x1330	1



MICHELIN

ROTARY SCREW AIR COMPRESSOR



RSX 3

RSX 3/90 DR

Art. no. 1121680600
Barcode 8020119086827
Custom nr 84148075

RSX 3/300 DR

Art. no. 1121720548
Barcode 8020119130025
Custom nr 84148075

RSX V 3/300 DR

Art. no. 1121720574
Barcode 8020119130032
Custom nr 84148075

RSX 3/34 DR

Art. no. 1121730249
Barcode -
Custom nr 84148075

59 dB(A)

Plastic shroud protects hot and rotating parts
Carenatura in plastica a protezione delle parti calde ed in movimento

Ergonomic handle
Manico ergonomico

Large wheels heightens portability
Ruote di grandi dimensioni per facilitarne lo spostamento

Double feet with rubber shock absorber
Doppio piede con gommino ammortizzante



Type	Volt/Hz/Ph												
		l	dB(A)	l/min	CFM	m ³ /h	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
RSX 3/90 DR*	230/50/1	90	59	300	10.6	18	9	130	3	2,2	84	110x52x125	1
RSX 3/300 DR	230/50/1	270	59	300	10.6	18	9	130	3	2,2	135	1600x560x1230	1
RSX V 3/300 DR	230/50/1	270	59	300	10.6	18	9	130	3	2,2	145	670x670x1850	1
RSX 3/34 DR	230/50/1	90	59	300	10.6	18	9	130	3	2,2	84	110x52x125	1

* available version Volt/Hz/Ph 220/60/1 - 220/60/3 - 400/50/3 / * disponibile versione Volt/Hz/Ph 220/60/1 - 220/60/3 - 400/50/3

ROTARY SCREW AIR COMPRESSOR



RSX 3 ÷ RSX 50

RSX 3

Art. no. 1121730292
Barcode -
Custom nr 84148075

RSX 4

Art. no. 1121730293
Barcode -
Custom nr 84148075

RSX 5.5

Art. no. 1121680859
Barcode 8020119095560
Custom nr 84148075

RSX 7.5

Art. no. 1121680860
Barcode 8020119095577
Custom nr 84148075

RSX 10

Art. no. 1121680572
Barcode 8020119095843
Custom nr 84148075

RSX 15

Art. no. 1121680861
Barcode 8020119095591
Custom nr 84148075

RSX 20

Art. no. 1121680541
Barcode 8020119095607
Custom nr 84148075

RSX 30

Art. no. 1121720248
Barcode 8020119130049
Custom nr 84148075

RSX 40

Art. no. 1121720407
Barcode 8020119130056
Custom nr 84148075

RSX 50

Art. no. 1121720410
Barcode 8020119130063
Custom nr 84148075



Type	Volt/Hz/Ph												
		ℓ	dB(A)	ℓ/min	CFM	m³/h	bar	psi	HP	kW	kg	ℓ LxPxH - mm	Q.ty
RSX 3	400/50/3	-	63	280	9.9	16,8	10	145	3	2,2	134	846x 572x50	1
RSX 4	400/50/3	-	64	415	14.7	24,9	10	145	4	3	136	846x572x750	1
RSX 5.5	400/50/3	-	65	450	15.9	27	10	145	5,5	4	138	846x572x750	1
RSX 7.5	400/50/3	-	66	720	25.5	43,2	10	145	7,5	5,5	143	846x572x750	1
RSX 10* °	400/50/3	-	67	860	30.4	51,6	10	145	10	7,5	148	820x540x759	1
RSX 15** °	400/50/3	-	65	1430	50.5	85,8	10	145	15	11	232	940x630x850	1
RSX 20*** °	400/50/3	-	67	1900	67.1	114	10	145	20	15	280	940x630x850	1
RSX 30	400/50/3	-	74	2970	105	178,2	10	145	1"	30	498	1005x884x1180	1
RSX 40	400/50/3	-	74	3900	137.9	234	10	145	1"	40	679	1256x917x1350	1
RSX 50	400/50/3	-	75	5000	176.8	300	10	145	1"	50	700	1256x917x1350	1

* available version CFM 30, psi 145 - CFM 24,4, psi 203 / * disponibile versione ℓ/min 860, bar 10 - ℓ/min 690, bar 13

** available version CFM 50,5, psi 145 - CFM 42,8, psi 203 / ** disponibile versione ℓ/min 1430, bar 10 - ℓ/min 1210, bar 13

*** available version CFM 67, psi 145 - CFM 59, psi 203 / *** disponibile versione ℓ/min 1900, bar 10 - ℓ/min 1670, bar 13

° available version Volt/Hz/Ph 230/50/3 - 220/60/3 - 380/60/3 / ° disponibile versione Volt/Hz/Ph 230/50/3 - 220/60/3 - 380/60/3



ROTARY SCREW AIR COMPRESSORS ON TANK

RSX 3/300 ÷ RSX 20/300

RSX 7,5/500 ÷ RSX 30/500



CE

Plug&Play



RSX 3/300

Art. no. 1121730294
Barcode -
Custom nr 84148075

RSX 4/300

Art. no. 1121730295
Barcode -
Custom nr 84148075

RSX 5.5/300

Art. no. 1121680703
Barcode 8020119095621
Custom nr 84148075

RSX 7.5/300

Art. no. 1121680551
Barcode 8020119095638
Custom nr 84148075

RSX 10/300

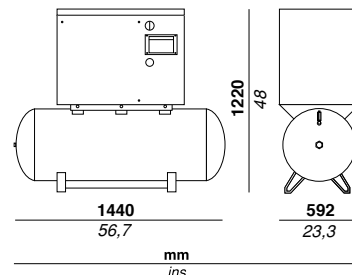
Art. no. 1121680755
Barcode 8020119095584
Custom nr 84148075

RSX 15/300

Art. no. 1121680764
Barcode 8020119095676
Custom nr 84148075

RSX 20/300

Art. no. 1121680765
Barcode 8020119095690
Custom nr 84148075



Type	Volt/Hz/Ph												
		ℓ	dB(A)	ℓ/min	CFM	m³/h	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
RSX 3/300	400/50/3	200	63	280	9.9	16,8	10	145	3	2,2	201	1631x572x1274	1
RSX 4/300	400/50/3	270	64	415	14.7	24,9	10	145	3	2,2	203	1631x572x1274	1
RSX 5.5/300	400/50/3	270	65	450	15.9	27	10	145	5,5	4	205	1631x572x1274	1
RSX 7.5/300	400/50/3	270	66	720	25.5	43,2	10	145	7,5	5,5	212	1631x572x1274	1
RSX 10/300* °	400/50/3	270	67	860	30.4	51,6	10	145	10	7,5	217	1440x592x1220	1
RSX 15/300** °	400/50/3	270	65	1430	50.5	85,8	10	145	15	11	325	1440x592x1220	1
RSX 20/300*** °	400/50/3	270	67	1900	67.1	114	10	145	20	15	351	1440x592x1220	1

* available version CFM 30, psi 145 - CFM 24,4, psi 203 / * disponibile versione ℓ/min 860, bar 10 - ℓ/min 690, bar 13
 ** available version CFM 50,5, psi 145 - CFM 42,8, psi 203 / ** disponibile versione ℓ/min 1430, bar 10 - ℓ/min 1210, bar 13
 *** available version CFM 67, psi 145 - CFM 59, psi 203 / *** disponibile versione ℓ/min 1900, bar 10 - ℓ/min 1670, bar 13
 ° available version Volt/Hz/Ph 230/50/3 - 220/60/3 - 380/60/3 / ° disponibile versione Volt/Hz/Ph 230/50/3 - 220/60/3 - 380/60/3



RSX 7.5/500

Art. no. 1121680863
Barcode 8020119095645
Custom nr 84148075

RSX 15/500

Art. no. 1121680671
Barcode 8020119095683
Custom nr 84148075

RSX 20/500

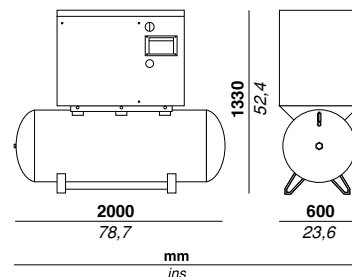
Art. no. 1121680756
Barcode -
Custom nr 84148075

RSX 25/500

Art. no. 1121730298
Barcode -
Custom nr 84148075

RSX 30/500

Art. no. 1121730300
Barcode -
Custom nr 84148075



Type	Volt/Hz/Ph												
		ℓ	dB(A)	ℓ/min	CFM	m³/h	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
RSX 7.5/500	400/50/3	500	66	720	25.5	43,2	10	145	7,5	5,5	255	2038x600x1367	1
RSX 15/500* °	400/50/3	500	67	1430	50.5	85,8	10	145	15	11	349	2000x600x1330	1
RSX 20/500** °	400/50/3	500	67	1900	67.1	114	10	145	20	15	392	2000x600x1330	1
RSX 25/500	400/50/3	500	73	2500	88.4	150	10	145	25	18,5	670	2038x884x1790	1
RSX 30/500	400/50/3	500	74	2970	105	178,2	10	145	30	22	700	2038x884x1790	1

* available version CFM 30, psi 145 - CFM 24,4, psi 203 / * disponibile versione ℓ/min 860, bar 10 - ℓ/min 690, bar 13
 ** available version CFM 50,5, psi 145 - CFM 42,8, psi 203 / ** disponibile versione ℓ/min 1430, bar 10 - ℓ/min 1210, bar 13
 *** available version CFM 67, psi 145 - CFM 59, psi 203 / *** disponibile versione ℓ/min 1900, bar 10 - ℓ/min 1670, bar 13
 ° available version Volt/Hz/Ph 230/50/3 - 220/60/3 - 380/60/3 / ° disponibile versione Volt/Hz/Ph 230/50/3 - 220/60/3 - 380/60/3



MICHELIN

ROTARY SCREW AIR COMPRESSORS ON TANK WITH DRYER

RSXD 10/300 ÷ RSXD 20/300

RSXD 10/500 ÷ RSX 20/500



CE

Plug&Play



RSXD 3/300

Art. no. 1121730296
Barcode -
Custom nr 84148075

RSXD 4/300

Art. no. 1121730297
Barcode -
Custom nr 84148075

RSXD 5.5/300

Art. no. 1121680866
Barcode 8020119095720
Custom nr 84148075

RSXD 7.5/300

Art. no. 1121680537
Barcode 8020119095737
Custom nr 84148075

RSXD 10/300

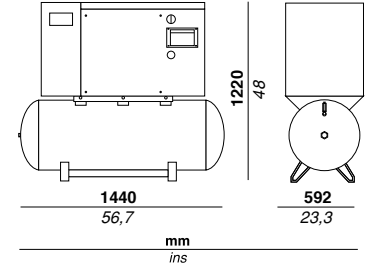
Art. no. 1121680489
Barcode 8020119095751
Custom nr 84148075

RSXD 15/300

Art. no. 1121680490
Barcode 8020119095775
Custom nr 84148075

RSXD 20/300

Art. no. 1121680867
Barcode 8020119095799
Custom nr 84148075



Type	Volt/Hz/Ph												
		ℓ	dB(A)	ℓ/min	CFM	m³/h	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
RSXD 3/300	400/50/3	270	63	280	9.9	16,8	10	145	3	2,2	241	1631x572x1274	1
RSXD 4/300	400/50/3	270	64	415	14.7	24,9	10	145	3	2,2	243	1631x572x1274	1
RSXD 5.5/300	400/50/3	270	65	450	15.9	27	10	145	5,5	4	245	1631x572x1274	1
RSXD 7.5/300	400/50/3	270	66	720	25.5	43,2	10	145	7,5	5,5	252	1631x572x1274	1
RSXD 10/300*	400/50/3	270	67	860	30.4	51,6	10	145	10	7,5	257	1440x592x1220	1
RSXD 15/300**	400/50/3	270	65	1430	50.5	85,8	10	145	15	11	390	1440x592x1220	1
RSXD 20/300***	400/50/3	270	67	1900	67.1	114	10	145	20	15	392	1440x592x1220	1



* available version CFM 30, psi 145 - CFM 24,4, psi 203 / * *disponibile versione* ℓ/min 860, bar 10 - ℓ/min 690, bar 13
 ** available version CFM 50,5, psi 145 - CFM 42,8, psi 203 / ** *disponibile versione* ℓ/min 1430, bar 10 - ℓ/min 1210, bar 13
 *** available version CFM 67, psi 145 - CFM 59, psi 203 / *** *disponibile versione* ℓ/min 1900, bar 10 - ℓ/min 1670, bar 13
 ° available version Volt/Hz/Ph 230/50/3 - 220/60/3 - 380/60/3 / ° *disponibile versione* Volt/Hz/Ph 230/50/3 - 220/60/3 - 380/60/3

RSXD 7.5/500

Art. no. 1121680595
Barcode 8020119138953
Custom nr 84148075

RSXD 10/500

Art. no. 1121680592
Barcode 8020119020050
Custom nr 84148075

RSXD 15/500

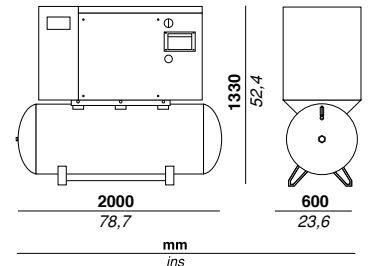
Art. no. 1121680547
Barcode 8020119095782
Custom nr 84148075

RSXD 20/500

Art. no. 1121680526
Barcode 8020119095805
Custom nr 84148075

RSXD 25/500

Art. no. 1121730299
Barcode -
Custom nr 84148075



Type	Volt/Hz/Ph												
		ℓ	dB(A)	ℓ/min	CFM	m³/h	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
RSXD 7.5/500	400/50/3	500	66	720	25.5	43,2	10	145	7,5	5,5	295	2038x600x1367	1
RSXD 10/500*	400/50/3	500	67	860	30.4	51,6	10	145	10	7,5	300	2000x600x1330	1
RSXD 15/500**	400/50/3	500	65	1430	50.5	85,8	10	145	15	11	390	2000x600x1330	1
RSXD 20/500***	400/50/3	500	67	1900	67.1	114	10	145	20	15	438	2000x600x1330	1
RSXD 25/500	400/50/3	500	73	2500	88.4	150	10	145	25	18,5	670	2038x884x1790	1
RSXD 30/500	400/50/3	500	74	2970	105	178,2	10	145	30	22	700	2038x884x1790	1



* available version CFM 30, psi 145 - CFM 24,4, psi 203 / * *disponibile versione* ℓ/min 860, bar 10 - ℓ/min 690, bar 13
 ** available version CFM 50,5, psi 145 - CFM 42,8, psi 203 / ** *disponibile versione* ℓ/min 1430, bar 10 - ℓ/min 1210, bar 13
 *** available version CFM 67, psi 145 - CFM 59, psi 203 / *** *disponibile versione* ℓ/min 1900, bar 10 - ℓ/min 1670, bar 13
 ° available version Volt/Hz/Ph 230/50/3 - 220/60/3 - 380/60/3 / ° *disponibile versione* Volt/Hz/Ph 230/50/3 - 220/60/3 - 380/60/3

ROTARY SCREW AIR COMPRESSORS

RSX 40 ÷ RSX 100



RSX 40

Art. no. 1121720407
Barcode 8020119130056
Custom nr 84148075

RSX 50

Art. no. 1121720410
Barcode 8020119130063
Custom nr 84148075

RSX 75

Art. no. 1121730255
Barcode -
Custom nr 84148075

RSX 100

Art. no. 1121730302
Barcode -
Custom nr 84148075



Type	Volt/Hz/Ph											
		dB(A)	ℓ/min	CFM	m³/h	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
RSX 40*	400/50/3	74	3900	137.7	234	10	145	40	30	679	1200x890x1350	1
RSX 50*	400/50/3	75	5000	176.6	300	10	145	50	37	700	1200x890x1350	1
RSX 75	400/50/3	74	7900	279.3	474	10	145	75	55	1230	1680x1285x1640	1
RSX 100	400/50/3	76	10000	353.6	600	10	145	100	75	1350	1680x1285x1640	1

* available version 220/60/3 - 380/60/3, 116 - 189 psi / * disponibile versione 220/60/3 - 380/60/3, 8 - 13 bar

/ DIESEL ENGINE AIR COMPRESSOR

/ MUX 598/200 ÷ MUX 678/200

MUX 598/200 HP.11-DIESEL

Art. no. 1121440863
Barcode -
Custom nr 84148022

MUX 598/200 AV.EL.HP.11-DIESEL

Art. no. 1121440864
Barcode 8020119121269
Custom nr 84148022

MUX 678/200 HP.11-DIESEL

Art. no. 1121440865
Barcode 8020119121276
Custom nr 84148022

MUX 678/200 AV.EL.HP.11-DIESEL

Art. no. 1121440866
Barcode 8020119121283
Custom nr 84148022

High performances pumps
Gruppo pompante alta prestazione

Single or three phases generator
Generatore mono o trifase

POWERED by
LOMBARDINI



200 Lt tank at 15 bar CE approved
Serbatoio 200 Lt approvato CE 15 bar

Integrated pressure reducer
Riduttore integrato



Type	Volt/Hz/Ph												
		l	dB(A)	l/min	CFM	m ³ /h	cil./st.	bar	psi	HP	kg	LxPxH mm	Q.ty
MUX 598/200 HP.11-DIESEL *	-	200	82	540	19	32,4	2/2	14	203	11	195	810x860x1690	1
MUX 598/200 AV.EL.HP.11-DIESEL* ○	-	200	82	540	19	32,4	2/2	14	203	11	200	810x860x1690	1
MUX 678/200 HP.11-DIESEL •	-	200	82	585	20.6	35,1	2/2	14	203	11	215	810x860x1690	1
MUX 678/200 AV.EL.HP.11-DIESEL • ○	-	200	82	585	20.6	35,1	2/2	14	203	11	220	810x860x1690	1

* Single and three phase generator (2 kVA single phase / 6 kVA three phase) / *Generatore mono e trifase (2 kVA monofase - 6 kVA trifase)

• Single phase generator (3 kVA) / Generatore monofase (3 kVA)

○ Electric start versions / Versioni con avviamento elettrico

PETROL ENGINE AIR COMPRESSORS

MUX 268/50 ÷ MUX 998/500

MUX 268/50

Art. no. 1121440898
Barcode 8020119129852
Custom nr 84148022

MUX 360/100

Art. no. 1121440867
Barcode 8020119122068
Custom nr 84148022

MUX 360/200

Art. no. 1121440868
Barcode 8020119122075
Custom nr 84148022

MUX 515/200

Art. no. 1121440899
Barcode 8020119129869
Custom nr 84148022

MUX 525/300

Art. no. 1121440900
Barcode 8020119129876
Custom nr 84148022

MUX 598/300

Art. no. 1121440869
Barcode 8020119122082
Custom nr 84148022

MUX 998/500

Art. no. 1121440888
Barcode 8020119127414
Custom nr 84148022



POWERED by
HONDA™



Type	Volt/Hz/Ph												
		ℓ	dB(A)	ℓ/min	CFM	m³/h	cil./st.	bar	psi	HP	kg	LxPxH mm	Q.ty
MUX 268/50	-	50	76	250	8.8	15	2/1	10	145	5	55	120x95x160	6
MUX 360/100	-	100	76	350	12.4	21	2/1	10	145	5	65	129x106x183	6
MUX 360/200	-	200	76	350	12.4	21	2/1	10	145	5	110	1460x460x1140	1
MUX 515/200	-	200	76	510	18.2	30,6	2/1	10	145	5,5	150	1460x460x1140	1
MUX 525/300	-	270	76	490	17.3	29,4	2/2	10	145	5,5	190	1600x560x1230	1
MUX 598/300	-	270	76	600	21.1	35,9	2/2	10	145	9	200	1600x560x1230	1
MUX 998/500	-	500	76	1070	37.8	64.2	2/2	10	145	13	260	1970x590x1300	1

Multipurpose Service Unit

MUX 998 N

MUX 998 N

Art. no. 1121440831
Barcode 8020119115114
Custom nr 84148022



Type	Volt/Hz/Ph										
		l	l/min	CFM	bar	psi	HP	kW	kg	LxPxH mm	Q.ty
MUX998 N*	-	90	800	29	12	174	17	11	378	810x860x1690	1

* diesel motor with electric starting / * motore diesel con avviamento elettrico



***PNEUMATIC
TOOLS***





Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Air grease pistol <i>Pistola ingrassatrice</i>	1126001367	8020119068847	250-300	9-10,5	4-6	58-87



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Metal caulking <i>Pistola per silicone</i>	1126001368	8020119068830	170	6	6	87



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Orbital sander – 150mm <i>Levigatrice orbitale 150mm</i>	1126000742	8020119084670	250	9	6	87



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Palm-grip sander with Velcro disc – 125 mm <i>Levigatrice palmare con disco velcro da 125 mm</i>	1126000745	8020119084700	170	6	6	87



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Angular sander – 100 mm <i>Smerigliatore angolare da 100 mm</i>	1126000743	8020119084687	250	9	6	87



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Case with straight grinder + 10 grinding bits <i>Valigetta smerigliatrice dritta + 10 mole</i>	1126000741	8020119084588	150-170	5-6	6	87



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Case with air hammer/chisel + 4 chisel bits <i>Valigetta scalpellatore + 4 scalpelli</i>	1126001363	8020119077245	170	6	6	87



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Case with professional air hammer/chisel + 4 chisel bits <i>Valigetta scalpellatore professionale + 4 scalpelli</i>	1126001364	8020119084595	170	6	6	87



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Case for automatic drill <i>Valigetta trapano pneumatico</i>	1126001370	8020119084625	170	6	6	87



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Air ratchet wrench <i>Avvitatore a cricco</i>	1126001369	8020119070659	120/160	4,2-5,7	6	87



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Staple <i>Graffatrice</i>	1126000424	8020119084632	0,5xPC	0.02	4-7	58-101



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Staple / Nail pistol <i>Graffatrice / Chiodatrice</i>	1126000425	8020119084649	0,4xPC	0.01	4-7	58-101



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Pneumatic Palm Nailer <i>Chiodatrice palmare</i>	1126000744	8020119084694	0,6xPC	0,02	4-7	58-101



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Plastering spray pistol with 5-L tank <i>Pistola intonacatrice</i> con serbatoio da 5 lt	1126000740	8020119084489	250	9	4-6	58-87



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
1/2" impact Wrench with case + 10 sockets + accessories <i>Valigetta avvitatore ad impulsi</i> da 1/2 + 10 bussole e accessori	1126001381	8020119070642	220	7,8	6	87



Item / Articolo	Cod.	EAN Code	l/min	C.F.M.	bar	psi
Professional 1/2" impact Wrench with case + 10 sockets + accessories <i>Valigetta avvitatore ad impulsi profes.</i> da 1/2 + 10 bussole e accessori	1126001384	8020119084601	250	9	6	87



Item / Articolo	Cod.	EAN Code	
Kit 49 pcs/pezzi	1126000427	8020119057551	
<p>■ 3/8" [9,53 mm] drive air ratche</p> <ul style="list-style-type: none"> • 3/8" [9,53 mm] square drive • Free speed: 160 rpm • 6 bar maximum working pressure <p><i>Avvitatore pneumatico a cricco 3/8" [9,53 mm]</i></p> <ul style="list-style-type: none"> • Attacco 3/8" [9,53 mm] • Numero di giri: 160 rpm • Pressione max di utilizzo: 6 bar 	<p>■ 1/2" [12,7 mm] drive air impact wrench</p> <ul style="list-style-type: none"> • Rubber bumpers to protect tool and work piece • Ergonomic cushion grip handle • One handed forward and revers mechanism • Free speed: 7,000 rpm • 6 bar maximum working pressure <p><i>Avvitatore pneumatico ad impulsi 1/2" [12,7 mm]</i></p> <ul style="list-style-type: none"> • Protezioni in gomma • Impugnatura ergonomica antiscivolo • Pratico comando svita-avvita • Numero di giri: 7.000 rpm • Pressione max di utilizzo: 6 bar 	<p>■ 150 mm air hammer</p> <ul style="list-style-type: none"> • 4,500 blows per minute • 6 bar maximum working pressure • cushion grip handle <p><i>Scalpello pneumatico 150 mm</i></p> <ul style="list-style-type: none"> • 4.500 colpi/min. • Pressione max di utilizzo: 6 bar • Impugnatura antiscivolo 	<p>■ Metal blow inflating pistol</p> <ul style="list-style-type: none"> • Tyres inflation • Football inflaion • Beach toys inflation • Blow cleaning <p><i>Pistola metallica di soffiaggio</i></p> <ul style="list-style-type: none"> • Gonfiaggio pneumatici • Gonfiaggio palloni • Gonfiaggio giochi da spiaggia • Soffiaggio dedicato



Item / Articolo	Cod.	EAN Code	
Kit 66 pcs/pezzi	1126000428	8020119067956	
<p>■ 3/8" [9,53 mm] drive air ratche</p> <ul style="list-style-type: none"> • 3/8" [9,53 mm] square drive • Free speed: 160 rpm • 6 bar maximum working pressure <p><i>Avvitatore pneumatico a cricco 3/8" [9,53 mm]</i></p> <ul style="list-style-type: none"> • Attacco 3/8" [9,53 mm] • Numero di giri: 160 rpm • Pressione max di utilizzo: 6 bar 	<p>■ 1/4" [6,35 mm] die grinder</p> <ul style="list-style-type: none"> • Free speed: 22,000 rpm • 1/4" [6,35 mm] collet • 6 bar maximum working pressure • Cushion grip handle <p><i>Smerigliatore pneumatico 1/4" [6,35 mm]</i></p> <ul style="list-style-type: none"> • Numero di giri: 22,000 rpm • Mandrino 1/4" [6,35 mm] • Pressione max di utilizzo: 6 bar • Impugnatura antiscivolo 	<p>■ 1/2" [12,7 mm] drive air impact wrench</p> <ul style="list-style-type: none"> • Rubber bumpers to protect tool and work piece • Ergonomic cushion grip handle • One handed forward and revers mechanism • Free speed: 7,000 rpm • 6 bar maximum working pressure <p><i>Avvitatore pneumatico ad impulsi 1/2" [12,7 mm]</i></p> <ul style="list-style-type: none"> • Protezioni in gomma • Impugnatura ergonomica antiscivolo • Pratico comando svita-avvita • Numero di giri: 7.000 rpm • Pressione max di utilizzo: 6 bar 	<p>■ Metal blow inflating pistol</p> <ul style="list-style-type: none"> • Tyres inflation • Football inflaion • Beach toys inflation • Blow cleaning <p><i>Pistola metallica di soffiaggio</i></p> <ul style="list-style-type: none"> • Gonfiaggio pneumatici • Gonfiaggio palloni • Gonfiaggio giochi da spiaggia • Soffiaggio dedicato



AIR
TOOLS




Item / Articolo	Cod.	EAN Code	Pz.
Set of 8 screwing bits* Set di 8 bussole*	1126001382	8020119084618	8

* With chrome-vanadium 1/2" sockets wrenches (8, 10, 11, 12, 13, 17, 19, 21 mm)

* Chiavi a bussola 1/2" in acciaio cromo-vanadio (8, 10, 11, 12, 13, 17, 19, 21 mm)



Item / Articolo		EAN Code	Pz.
4 chisels kit * Set 4 scalpelli *	1126001366	8020119078525	4

* Chisels cylindrical connection steel

* Scalpelli in acciaio al cromo-molibdeno con innesto cilindro




Item / Articolo		EAN Code	Pz.
Pneumatic hammer retaining spring Molla per scalpellatore	1126001365	8020119078518	1




Item / Articolo		EAN Code	Pz.
3 disks for angle sander/grinder 3 dischi per smerigliatore angolare	1126001360	8020119090497	3




Item / Articolo	mm		EAN Code	Pz.
Staples Graffe	15 mm	1126001378	8020119095041	1.050
	20 mm	1120008992	8020119095058	1.050
	25 mm	1120008993	8020119095065	1.050
	30 mm	1126001379	8020119095072	1.050




Item / Articolo	mm		EAN Code	Pz.
Nails <i>Chiodi</i>	15 mm	1126001373	8020119095003	1.000
	20 mm	1126001374	8020119095010	1.000
	25 mm	1126001375	8020779095027	1.000
	30 mm	1126001376	8020119095034	1.000



Item / Articolo	Inlets Entrate	Outlets Uscite	bar	psi		EAN Code
Direct lubricator for pneumatic tools <i>Lubrificatore diretto per utensili pneumatici</i>	1/4" F	1/4" F	8÷12	116÷174	1126001362	8020119084373












Item / Articolo	Inlets Entrate	Outlets Uscite	bar	psi		EAN Code
Pneumatic tools lubricator (M - F) <i>Lubrificatore per utensili pneumatici (M - F)</i>	1/4" M	1/4" F	8÷12	116÷174	1126001361	8020119067581












Item / Articolo	Code	EAN Code
1 Lt Oil for pneumatic tools <i>1 lt Olio per utensili pneumatici</i>	1126000790	8020119084571

























Item / Articolo	Code	EAN Code
2 Lt Oil for compressors <i>2 lt Olio per compressori</i>	1126000791	8020119084564

Item / Articolo	Type Tipo		EAN Code	Pz.	
 "Y" joint (FFF) Raccordo a "Y" (FFF)		FFF			
	240/1	1/8"	1126002604	8020119141786	1
	240/2	1/4"	1126001475	8020119046685	1
	240/3	3/8"	1126002605	8020119032466	1
 "Y" joint (FMF) Raccordo a "Y" (FMF)		FMF			
	245/1	1/8"	1126002606	8020119141809	1
	245/2	1/4"	1126001476	8020119091838	1
	245/3	3/8"	1126002607	8020119141816	1
 Cross joint (FFFF) Raccordo a croce (FFFF)		FFFF			
	250/1	1/8"	1126002608	8020119141823	1
	250/2	1/4"	1126002609	8020119141830	1
	250/3	3/8"	1126002610	8020119141847	1
 Cross joint (MFFF) Raccordo a croce (MFFF)		MFFF			
	253/1	1/8"	1126002611	8020119141854	1
	253/2	1/4"	1126002612	8020119141861	1
	253/3	3/8"	1126002613	8020119141878	1
 "T" joint (FMF) Raccordo a "T" (FMF)		FMF			
	255/1	1/8"	1126002614	8020119141885	1
	255/2	1/4"	1126002446	8020119097021	1
	255/3	3/8"	1126002615	8020119141892	1
 "T" joint (FFF) Raccordo a "T" (FFF)		FFF			
	258/1	1/8"	1120009065	8020119097045	1
	258/2	1/4"	1126001477	8020119097052	1
	258/3	3/8"	1120009066	8020119097069	1
 "L" joint (FF) Raccordo a "L" (FF)		FF			
	260/1	1/8"	1126002616	8020119141908	1
	260/2	1/4"	1126002617	8020119141915	1
	260/3	3/8"	1126002618	8020119141922	1
 "L" joint (FM) Raccordo a "L" (FM)		FM			
	265/1	1/8"	1126002619	8020119141939	1
	265/2	1/4"	1126002620	8020119141946	1
	265/3	3/8"	1126002621	8020119141953	1
 "L" joint (MM) Raccordo a "L" (MM)		MM			
	266/1	1/8"	1120008876	8020119069011	1
	266/2	1/4"	1120008875	8020119069028	1
	266/3	3/8"	1120008877	8020119069035	1
 Cylindrical thread reducer (M - F) Riduzione con filettatura cilindrica (M - F)		M F			
	270/1	1/4" 1/8"	1120008880	8020119069059	1
	270/2	3/8" 1/8"	1120008884	8020119069066	1
	270/3	3/8" 1/4"	1126001481	8020119063330	1
	270/4	1/2" 1/8"	1126001479	8020119069073	1
	270/5	1/2" 1/4"	1126001478	8020119063323	1
	270/6	1/2" 3/8"	1126001480	8020119067314	1
	270/7	3/4" 1/4"	1120008882	8020119069080	1
	270/8	3/4" 3/8"	1120008883	8020119069097	1
270/9	3/4" 1/2"	1120008881	8020119069103	1	

Item / Articolo	Type Tipo			EAN Code	Pz.		
	Cylindrical thread reducer (M - F) <i>Riduzione con filettatura cilindrica (M - F)</i>	M	F				
		275/1	1/8"	1/8"	1120008891	8020119069110	1
		275/2	1/8"	1/4"	1126001482	8020119067291	1
		275/3	1/8"	3/8"	1120008892	8020119069134	1
		275/4	1/8"	1/2"	1120008889	8020119069141	1
		275/5	1/4"	1/4"	1120008888	8020119067277	1
		275/6	1/4"	3/8"	1126001482	8020119067291	1
		275/7	1/4"	1/2"	1120008887	8020119067307	1
		275/8	3/8"	3/8"	1120008896	8020119067284	1
		275/9	3/8"	1/2"	1120008894	8020119069158	1
		275/10	3/8"	3/4"	1120008895	8020119069165	1
		275/11	1/2"	1/2"	1120008885	8020119069172	1
		275/12	1/2"	3/4"	1120008886	8020119069189	1
275/13	3/4"	3/4"	1120008893	8020119069196	1		
	Cylindrical thread connector (F - F) <i>Manicotto con filettatura cilindrica (F - F)</i>	F	F				
		280/1	1/8"	1/8"	1120008898	8020119069219	1
		280/5	1/4"	1/4"	1126001483	8020119096321	1
		280/8	3/8"	3/8"	1120009067	8020119069233	1
280/10	1/2"	1/2"	1120008897	8020119069240	1		
	Cylindrical thread nipple (M - M) <i>Nippolo con filettatura cilindrica (M - M)</i>	M	M				
		290/1	1/8"	1/8"	1120008904	8020119069257	1
		290/2	1/8"	1/4"	1120008903	8020119069264	1
		290/3	1/8"	3/8"	1120008905	8020119069271	1
		290/4	1/8"	1/2"	1120008902	8020119069288	1
		290/5	1/4"	1/4"	1126001484	8020119063347	1
		290/6	1/4"	3/8"	1120008901	8020119069295	1
		290/7	1/4"	1/2"	1120008900	8020119069301	1
		290/8	3/8"	3/8"	1126001485	8020119063354	1
		290/9	3/8"	1/2"	1120008907	8020119069318	1
		290/10	1/2"	1/2"	1120008899	8020119069325	1
290/11	3/4"	3/4"	1120008906	8020119069332	1		
	Cylindrical thread plug (M) <i>Tappo con filettatura cilindrica (M)</i>	M					
		295/1	1/8"	1120008910	8020119069349	1	
		295/2	1/4"	1120008909	8020119069356	1	
		295/3	3/8"	1120008912	8020119069363	1	
		295/4	1/2"	1120008908	8020119069370	1	
		295/5	3/4"	1120008911	8020119069387	1	
		295/6	1"	1120008913	8020119069394	1	
295/7	1" 1/4	1120008914	8020119069400	1			
	Milled nut (F) <i>Dado fresato (F)</i>	F					
		340/1	1/4"	1126001486	8020119063361	1	
340/2	3/8"	1126001293	8020119069417	1			
	"T" joint with milled nuts (M) <i>Giunzione a "T" con dadi fresati (M)</i>	M					
		345	1/4"	1126001487	8020119063378	1	
	Linear joint with milled nuts (M) <i>Giunzione lineare con dadi fresati (M)</i>	M					
		350	1/4"	1126001488	8020119063385	1	
	Joint with milled nut (M) <i>Raccordo con dado fresato (M)</i>	M					
		360/1	1/4"	1126001296	8020119063392	1	
360/2	3/8"	1126001297	8020119069424	1			

Item / Articolo	Type Tipo	Ø mm	Ø ins		EAN Code	Pz.
	M					
	370/1	1/4"	6	0,24"	1126001495	8020119063439 1
	370/2	1/4"	8	0,31"	1126001496	8020119066201 1
	370/3	1/4"	10	0,39"	1120008918	8020119069431 1
	370/4	1/4"	12	0,47"	1120008919	8020119069448 1
	370/6	3/8"	8	0,31"	1120008920	8020119063446 1
	370/7	3/8"	10	0,39"	1120008921	8020119067260 1
	370/8	3/8"	12	0,47"	1120008922	8020119069455 1
	F					
	380/1	1/4"	6x14	0,24"x0,55"	1120008923	8020119069462 2
	380/2	1/4"	8x17	0,31"x0,67"	1120008924	8020119069479 2
	380/3	3/8"	6x14	0,24"x0,55"	1120008925	8020119069486 2
	M					
	502/1	1/4"	6x4	0,24"x0,55"	1120008964	8020119069509 2
	502/2	1/4"	8x5	0,31"x0,2"	1120008965	8020119069516 2
	502/3	1/4"	8x6	0,31"x0,24"	1120008966	8020119069523 2
	502/4	1/4"	10x6,5	0,39"x0,25"	1120008969	8020119069530 2
	502/5	1/4"	10x8	0,39"x0,31"	1120008967	8020119069547 2
	502/6	1/4"	12x8	0,48"x0,31"	1120008968	8020119069554 2
	502/7	3/8"	10x8	0,39"x0,31"	1120008970	8020119069561 2
502/8	3/8"	12x10	0,48"x0,39"	1120008971	8020119069578 2	
	M					
	503/1	1/4"	8x6	0,31"x0,24"	1120008972	8020119069585 2
	503/2	1/4"	10x8	0,39"x0,31"	1120008973	8020119069592 2
	503/3	3/8"	10x8	0,39"x0,31"	1120008974	8020119069608 2
	M					
	503/4	3/8"	12x10	0,48"x0,39"	1120008975	8020119069615 2
	504/1		8x6	0,31"x0,24"	1126001347	8020119069622 2
	504/2		10x8	0,39"x0,31"	1126001348	8020119069639 2
	504/3		12x10	0,48"x0,39"	1120008976	8020119069646 2
	365/1		6	0,24"	1126001492	8020119063415 1
	365/2		8	0,31"	1126001493	8020119063422 1
		385/1		6x14	0,24"	1126001305
385/2			8x17	0,31"	1120008927	8020119069691 1
	M					
	390/1	1/4"			1126001497	8020119063453 1
	390/2	3/8"			1120008928	8020119069707 1
	395/1	1/4"			1126001316	8020119069714 1
	395/2	3/8"			1120008930	8020119069721 1
	396				1126001498	8020119063460 10

Item / Articolo	Type Tipo	Ø mm	Ø ins		EAN Code	Pz.
	ASK universal snap coupling with joint tail fitting for PVC and POLYURETHANE hose <i>Rubinetto rapido universale ASK con resca per tubo in PVC e POLIURETANO</i>					
	466/1	UNIV.	6	0,24"	1126001336	8020119069738 1
	466/2	UNIV.	8	0,31"	1126001337	8020119069745 1
	ASK universal snap coupling with spring for RILSAN hose <i>Rubinetto rapido universale ASK con molla per tubo RILSAN</i>					
	467/1	UNIV.	8x6	0,31"x0,24"	1120008944	8020119069752 1
	467/2	UNIV.	10x8	0,39"x0,31"	1120008945	8020119069769 1
	467/3	UNIV.	12x10	0,47"x0,39"	1120008946	8020119069776 1
	ASK universal snap coupling with rubber hose sleeve <i>Rubinetto rapido universale ASK con mascherina portagomma</i>					
	468/1	UNIV.	6x14	0,24"x0,55"	1120008947	8020119069783 1
	468/2	UNIV.	8x17	0,31"x0,67"	1120008948	8020119069790 1
	ASK universal snap coupling with female threaded joint <i>Rubinetto rapido universale ASK con raccordo filettato femmina</i>					
			F			
	469/1	UNIV.	1/4"		1120008950	8020119067673 1
	469/2	UNIV.	3/8"		1120008951	8020119067680 1
	469/3	UNIV.	1/2"		1120008949	8020119067697 1
	ASK universal snap coupling with male threaded joint <i>Rubinetto rapido universale ASK con raccordo filettato maschio</i>					
			M			
	470/1	UNIV.	1/4"		1126001338	8020119067703 1
	470/2	UNIV.	3/8"		1120008953	8020119067710 1
	470/3	UNIV.	1/2"		1120008949	8020119067727 1
	Universal snap coupling with joint tail fitting for PVC and POLYURETHANE hose <i>Rubinetto rapido universale con resca per tubo in PVC e POLIURETANO</i>					
	456/1	UNIV.	6	0,24"	1126001322	8020119063545 1
	456/2	UNIV.	8	0,31"	1126001323	8020119063552 1
	456/3	UNIV.	10	0,39"	1126001324	8020119069844 1
	Universal snap coupling with spring for RILSAN hose <i>Rubinetto rapido universale con molla per tubo RILSAN</i>					
	457/1	UNIV.	8x6	0,31"x0,24"	1126001325	8020119063569 1
	457/2	UNIV.	10x8	0,39"x0,31"	1126001326	8020119069851 1
	457/8	UNIV.	12x10	0,47"x0,39"	1120008939	8020119069868 1
	Universal snap coupling with rubber hose sleeve <i>Rubinetto rapido universale con mascherina portagomma</i>					
	458/1	UNIV.	6x14	0,24"x0,55"	1126001327	8020119069875 1
	458/2	UNIV.	8x17	0,31"x0,67"	1126001328	8020119069882 1
	Universal snap coupling with female threaded joint <i>Rubinetto rapido universale con raccordo filettato femmina</i>					
			F			
	459/1	UNIV.	1/4"		1126001512	8020119063576 1
	459/2	UNIV.	3/8"		1126001513	8020119063583 1
	459/3	UNIV.	1/2"		1126001511	8020119007693 1
	Universal snap coupling with male threaded joint <i>Rubinetto rapido universale con raccordo filettato maschio</i>					
			M			
	460/1	UNIV.	1/4"		1126001515	8020119063590 1
	460/2	UNIV.	3/8"		1126001516	8020119063606 1
	460/3	UNIV.	1/2"		1126002448	8020119091913 1
	Snap coupling with milled nut <i>Innesto rapido con dado fresato</i>					
	444/1	I			1126001308	8020119069899 1
	444/2	D			1126001309	8020119063477 1

Item / Articolo	Type Tipo	Ø mm	Ø ins		EAN Code	Pz.
 <p>Snap coupling with hose tail fitting <i>Innesto rapido con resca</i></p>	445/1	I	6	0,24"	1120008931 8020119069905	1
	445/2	D	6	0,24"	1126001500 8020119069912	1
	445/3	I	8	0,31"	1126001311 8020119069929	1
	445/4	D	8	0,31"	1126001501 8020119069936	1
 <p>Snap coupling with bayonet joint <i>Innesto rapido con raccordo a baionetta</i></p>	446/1	I			1126001312 8020119063484	1
	446/2	D			1120008918 8020119069943	1
 <p>Snap coupling with joint for RILSAN hose <i>Innesto rapido con molla per tubo RILSAN</i></p>	447/1	I	8x6	0,31"x0,24"	1126001313 8020119063491	1
	447/2	I	10x8	0,39"x0,31"	1126001314 8020119067208	1
	447/5	I	12x10	0,47"x0,39"	1120008934 8020119069950	1
 <p>Snap coupling with rubber hose sleeve <i>Innesto rapido con mascherina portagomma</i></p>	448/1	I	6x14	0,24"x0,55"	1126001315 8020119069967	1
	448/2	I	8x17	0,31"x0,67"	1126001316 8020119069974	1
 <p>Snap coupling with female threaded joint <i>Innesto rapido con raccordo filettato femmina</i></p>		F				
	449/1	I	1/4"		1126001317 8020119063507	1
	449/2	D	1/4"		1126001504 8020119067239	1
	449/6	I	3/8"		1120008935 8020119063514	1
 <p>Snap coupling with male threaded joint <i>Innesto rapido con raccordo filettato maschio</i></p>		M				
	450/1	I	1/4"		1126001319 8020119063521	1
	450/2	D	1/4"		1126001506 8020119067215	1
	450/6	I	3/8"		1126001321 8020119063538	1
 <p>8 pcs set, of universal quick-release fittings <i>Set 8 pezzi, raccordi rapidi universali</i></p>	460/4				1126001332 8020119084496	1
 <p>Sliding tap with bayonet joint and rubber hose sleeve <i>Rubinetto a corsoio con raccordo a baionetta e mascherina portagomma</i></p>	480/1	I	6x14	0,24"x0,55"	1120008954 8020119069981	2
	480/2	I	8x17	0,31"x0,67"	1120008955 8020119069998	2
 <p>Sliding tap with milled nut and male threaded joint <i>Rubinetto a corsoio con dado fresato e raccordo filettato maschio</i></p>		M				
	482/1		1/4"		1126001339 8020119070000	1
482/2		3/8"		1120008956 8020119070017	1	



Item / Articolo	Type Tipo	Ø mm	Ø ins		EAN Code	Pz.
"O" clip Fascetta stringitubo gomma	361/0	13x15	0,51"x0,59"	1126001299	8020119063408	5
	361/1	17x20	0,66"x0,78"	1120008915	8020119067345	5
	361/2	11x15	0,43"x0,59"	1126001298	8020119067338	5



Item / Articolo		EAN Code	Pz.
6 Hose clamps 6-11 / 8-13 6 Fascette stringitubo 6-11 / 8-13	1126001490	8020119084403	6










Item / Articolo		EAN Code	Pz.
4 Hose clamps 4 Fascette stringitubo	1126001491	8020119084410	4







Item / Articolo		EAN Code	Pz.
Teflon tape Nastro Teflon	1126001471	8020119084427	1




Item / Articolo		EAN Code	Pz.
Adhesive sealant for fittings Colla sigillante per raccordi	1126000739	8020119084366	1


Item / Articolo	Type Tipo		EAN Code	Pz.	bar	psi
 490/1 490 490/2	Drain valve (M) unremovable plug (art. 490 only) Rubinetto di spurgo (M) tappo antisvitamento (solo art. 490)		M			
	490	1/4"	1120008957	8020119070024	1	
	490/1	1/4"	1126001518	8020119063613	1	
	490/2	3/8"	1126001519	8020119063620	1	
	Line valve (FF) - unremovable plug (art. 490 only) Rubinetto di linea con disco di tenuta in P.T.F.E. (FF)		FF			
	491/1	1/4"	1120008959	8020119070031	1	
	491/2	3/8"	1120008960	8020119070048	1	
	Line valve with P.T.F.E. sealing ring (FM) Rubinetto di linea con disco di tenuta in P.T.F.E. (FM)		FM			
	492/1	1/4"	1126001341	8020119070055	1	
	492/2	3/8"	1120008961	8020119070062	1	
	Line ball valve (FF) Rubinetto di linea a sfera (FF)		FF			
	495/1	1/4"	1126001343	8020119070079	1	
	495/2	3/8"	1126001345	8020119070086	1	
	495/3	1/2"	1126001342	8020119070093	1	
	495/4	3/4"	1126001344	8020119070109	1	
	Line valve with milled nut (M) Rubinetto di linea con dado fresato (M)		M			
	499/1	1/8"	1126001523	8020119070116	1	
	499/2	1/4"	1126001522	8020119063637	1	
	499/3	3/8"	1126001524	8020119063644	1	
	Pre-set safety valve sealed by means of a plastic cap (M) Valvola di sicurezza pretarata e sigillata con cappuccio in materiale plastico (M)		M			
	570/1	1/4"	1126001526	8020119070123	1	8,5 123,00
	570/2	1/4"	1126001527	8020119070130	1	10,5 152,00
	570/3	3/8"	1126001528	8020119070147	1	12 174,00



Item / Articolo	Type Tipo	Phases Fasi	Inlets Entrate		EAN Code	Pz.
Pressure switch with built-in START valve <i>Pressostato con valvola START incorporata</i>						
	871/1	1	4x1/4"F	1126001358	8020119063675	1







Item / Articolo	Type Tipo	l/min	C.F.M.	m ³ /h	Inlets Entrate	Outlets Uscite	bar	psi		EAN Code	Pz.
Pressure regulator with gauge and line valve <i>Regolatore di pressione con manometro e rubinetto di linea</i>											
	970	180	6.4	10,8	1/4"F	UNIV	0÷12	0÷174	1126001436	8020119063835	1



Pressure regulator <i>Regolatore di pressione</i>											
	980	180	6.4	10,8	1/4"F	1/8"F+1/4"F			1126001359	8020119070154	1



Pressure regulator with pressure gauge and 2 line valves bayonet joint <i>Regolatore di pressione con filtro, manometro e 2 rubinetti di linea raccordo a baionetta</i>											
	950/1	180	6.4	10,8	3/8"M	2xUNIV	0÷12	0÷174	1126001435	8020119063828	1




Filter with semi-automatic condensate drainage unit. (20 micron filtration level) <i>Filtro con scaricatore di condensa semi-automatico (grado di filtrazione di 20 micron)</i>											
	919/11				1/4"F	1/4"F			1126001433	8020119070178	1





Item / Articolo	Type Tipo	Oil capacity Punto di rugiada	Inlets Entrate	Outlets Uscite		EAN Code	Pz.
Oil atomiser <i>Nebulizzatore d'olio</i>							
	929/11	42 c.c.	1/4"F	1/4"F	1126001434	8020119070161	1

Item / Articolo	Type Tipo	bar	psi		EAN Code	Pz.		
 Ø 63 gauge with lower joint (M) <i>Manometro Ø 63 con raccordo inferiore (M)</i>	M	740	1/4"	0÷20	0÷290	1126001353	8020119067352	1
 Ø 63 gauge with rear joint (M) <i>Manometro Ø 63 con raccordo laterale (M)</i>	M	750	1/4"	0÷20	0÷290	1126001354	8020119070185	1
 63 gauge with rear joint (M) <i>Manometro Ø 63 con raccordo posteriore (M)</i>	M	760	1/4"	0÷20	0÷290	1126001355	8020119070192	1
 Ø 50 gauge with rear joint (M) <i>Manometro Ø 50 con raccordo posteriore (M)</i>		780	1/4"	0÷16	0÷232	1126001356	8020119063651	1
 Ø 40 gauge with rear joint (M) <i>Manometro Ø 40 con raccordo posteriore (M)</i>	M	790	1/8"	0÷12	0÷174	1126001357	8020119063668	1

Item / Articolo	Type Tipo	ø mm	ø ins	L m.	L feet	bar	psi		EAN Code	Pz.
 Recoil hose complete with bayonet or universal joints <i>Tube spirale completo di raccordi a baionetta o universali</i>	1140/2000 UNIV	6x8	0,24"x0,31"	5	16.5	29	420	1126001051	8020119046128	1
	1140/36 UNIV	6x8	0,24"x0,31"	10	33	29	420	1126001395	8020119063699	1
	1140/38 UNIV	6x8	0,24"x0,31"	20	66	29	420	1126001396	8020119063705	1
	1140/5 Bayonet	6x8	0,24"x0,31"	5	16.5	29	420	1126001392	8020119063712	1
	1140/10 Bayonet	6x8	0,24"x0,31"	10	33	29	420	1126001393	8020119063279	1
	1140/20 Bayonet	6x8	0,24"x0,31"	20	66	29	420	1126001394	8020119063286	1









Item / Articolo	Type Tipo	Cod.	EAN Code	ø mm	ø ins	F	L m.	L feet	bar	psi
 Enclosed "Compact" hose reel <i>Arrotolatore carterato "Compact"</i>	2253/1	1126000737	8020119048078	6x10	0,24"x0,39	1/4"	10	33	12	174
 Automatic hose reel <i>Avvolgitubo automatico</i>	2253/2	1126000738	8020119084519	8x12	0,31"x0,47	1/4"	10	33	12	174

Item / Articolo	Type / Tipo	Cod.	EAN Code	ø mm	ø ins	bar	psi
 <p>Wired PVC hose in skeins of 10/20 mt. complete with 2F 1/A" <i>Tubo PVC retinato in matasse da 10 / 20 mt. con raccordi premontati 2F 1/4"</i></p>	1131/1 mt. 10	1126001388	8020119070208	8x13	0,31"x0,51"	20	290
	1131/2 mt. 20	1126001389	8020119070215	10x17	0,39"x0,66"	20	290
 <p>Wired PVC hose in skeins of 7,5/10/20 mt. complete with universal couplings <i>Tubo PVC retinato in matasse da 7,5/10/20 mt. con raccordi premontati universali</i></p>	1131/5 mt. 7,5	1126001386	8020119084465	6x11	0,24"x0,43"	20	290
	1131/3 mt. 10	1126001387	8020119067628	8x13	0,31"x0,47"	20	290
	1131/4 mt. 20	1126001390	8020119067635	8x13	0,31"x0,47"	20	290
 <p>Wired PVC hose in skeins of 20 mt. complete with universal couplings <i>Tubo PVC retinato in matasse da 20 mt. con raccordi premontati universali</i></p>	1131/6 mt. 20	1126001391	8020119084472	10x17	0,39"x0,66"	20	290

Item / Articolo	Type Tipo		EAN Code	Pz.
 <p>Pistola dio soffiaggio standard <i>Standard blowing pistol</i></p>	1150/1	1126001055	8020119046173	1
 <p>Plastic curved nozzle professional blowing pistol <i>Pistola di soffiaggio in nylon professionale a canna curva</i></p>	1151	1126001399	8020119063729	1
 <p>Long nozzle blowing pistol <i>Pistola di soffiaggio a canna lunga</i></p>	1160	1126001400	8020119063736	1

Item / Articolo	Type Tipo	bar	psi		EAN Code	Pz.								
 <p>Sandblasting pistol with dip tube <i>Pistola per sabbiatura con tubo pescante</i></p>	1540	8÷12	116÷174	1126001408	8020119067574	1								
				 <table border="1"> <thead> <tr> <th>Cod. spare part ricambio</th> <th>EAN Code</th> <th>ø</th> <th>Pz.</th> </tr> </thead> <tbody> <tr> <td>1126001407</td> <td>8020119084533</td> <td>6</td> <td>1</td> </tr> </tbody> </table>	Cod. spare part ricambio	EAN Code	ø	Pz.	1126001407	8020119084533	6	1		
Cod. spare part ricambio	EAN Code	ø	Pz.											
1126001407	8020119084533	6	1											
 <p>Pressure gauge <i>Manometro prova pressione</i></p>	1170/2	0÷12	0÷174	1126001401	8020119063743	1								
 <p>Inflating pistol with double scale pressure gauge <i>Pistola di gonfiaggio con manometro a doppia scala</i></p>	1180/1	0÷12	0÷174	1126001065	8020119046159	1								
 <p>Inflating pistol with "CE" pressure gauge <i>Pistola di gonfiaggio con manometro omologato "C.E."</i></p>	1186	0÷12	0÷174	1126001070	8020119052464	1								
 <p>Inflating nozzle for car tyres <i>Testina di gonfiaggio pneumatici auto</i></p>	1110			1126001385	8020119063682	1								
 <p>Inflating nozzle kit including: inflating nozzle for bicycle tyres, inflating nozzle for footballs, blowing / inflating nozzle for dinghys.</p> <p><i>Kit accessori gonfiaggio completo di:</i> <i>testina di gonfiaggio pneumatici, ago gonfiaggio palloni, testina soffiaggio e gonfiaggio canotti.</i></p>	1189			1126001472	8020119046135	3								
 <p>Kit of 3 accessories (5-m hose + inflation pistol + set of nozzles) <i>Kit 3 accessori (tubo 5m + pistola di gonfiaggio + set ugelli)</i></p>	1870	0÷12	0÷174	1126001431	8020119084434	5								

Item / Articolo	Type / Tipo	Cod.	EAN Code	Pz.	
	<p>Air Kit: inflating pistol with pressure gauge, spiral hose 5 m, head inflating bikes, aug inflating balloons, head inflating dinghy</p> <p><i>Air Kit:</i> <i>pistola di gonfiaggio con manometro,</i> <i>tubo spirale da 5 mt, ago gonfiaggio per</i> <i>biciclette, ago gonfiaggio palloni, ago</i> <i>gonfiaggio materassini</i></p>	1870/U	1126001430	8020119080290	5
	<p>Air Kit: inflating pistol with pressure gauge, France approved, spiral hose 5 m, head inflating bikes, aug inflating balloons, head inflating dinghy</p> <p><i>Air Kit:</i> <i>pistola di gonfiaggio con manometro</i> <i>omologata Francia, tubo spirale da 5 mt,</i> <i>ago gonfiaggio per biciclette, ago gonfiaggio</i> <i>palloni, ago gonfiaggio materassini</i></p>	1870/8	1126001429	8020119079928	5
	<p>Air Kit: inflating pistol with pressure gauge, spiral hose 5 m, blow pistol</p> <p><i>Air Kit:</i> <i>pistola di gonfiaggio con manometro,</i> <i>tubo spirale da 5 mt, pistola di soffiaggio</i></p>	1870/1	1126000709	8020119088579	3
	<p>Air/water pistol <i>Pistola aria/acqua</i></p>	1460/1	1126001405	8020119063750	1
	<p>Washing pistol <i>Pistola di lavaggio</i></p>	1450	1126001079	8020119048061	1
	<p>Painting kit <i>Kit per pittura</i></p>	1869/8	1126001428	8020119064863	1

Item / Articolo	Type / Tipo		EAN Code	Pz.	
 <p>Sand-blasting pistol with 2.2 lb. suction cup <i>Pistola per sabbiatura con serbatoio inferiore da 1 kg</i></p>	1540	1126001406	8020119063767	1	
 <p>Anti-noise treatment spray pistols <i>Pistole per trattamenti insonorizzanti</i></p>	1550/1 1551/1	1120009002 1126001410	8020119067369 8020119068823		
 <p>Pistola antirombo con cartuccia (nero) <i>Acoustic insulator spray pistol with cartridge (black)</i></p>	1550	1126001409	8020119084724	2	
 <p>Acoustic insulator spray cartridge (black) <i>Cartuccia antirombo (nero)</i></p>	1551	1126000746	8020119084731	1	
Item / Articolo	Type / Tipo		EAN Code	ø ugello / nozzle	
 <p>Mini gravity feed paint spray pistol with 120 cm³ paint cup: Air flow adjustment, paint flow adjustment, round and fan pattern spray <i>Mini pistola di verniciatura con serbatoio superiore da 120 cm³: Regolazione aria, regolazione flusso vernice, getto a rosa e ventaglio</i></p>	1810	1126001414	8020119084540	1	
					
		Cod. spare part ricambio	EAN Code	ø ugello nozzle	Pz.
		1126001415	8020119084557	1	3

Item / Articolo

Type / Tipo



EAN Code

ø ugello / nozzle

1850/2

1126001087

8020119046180

1,5

**Spray pistol with bayonet lock suction cup:**

Air flow adjustment, paint flow adjustment, cup capacity: 2.2 lb., round and fan pattern spray

Aerografo con serbatoio inferiore a chiusura**baionetta:** Regolazione aria, regolazione flusso vernice, capacità serbatoio: 1 kg, getto a rosa e ventaglio

Cod. spare part ricambio	EAN Code	ø ugello nozzle	Pz.
1126001417	8020119070574	1,2	1
1126001418	8020119070581	1,5	1
1126001419	8020119070598	1,8	1
1126001420	8020119070604	2	1
1126001421	8020119070611	2,5	1

1851/2

1126001416

8020119063774

1,5

**Spray pistol with clamp type suction cup:** Air flow adjustment, paint flow adjustment, cup capacity: 2.2 lb., round and fan pattern spray**Aerografo con serbatoio inferiore a chiusura****autoclave:** Regolazione aria, regolazione flusso vernice, capacità serbatoio: 1 kg, getto a rosa e ventaglio

Cod. spare part ricambio	EAN Code	ø ugello nozzle	Pz.
1126001417	8020119070574	1,2	1
1126001418	8020119070581	1,5	1
1126001419	8020119070598	1,8	1
1126001420	8020119070604	2	1
1126001421	8020119070611	2,5	1

1852/2

1126001422

8020119063811

1,5

**Spray pistol with gravity cup:** Air flow adjustment, paint flow adjustment, cup capacity: 1.1 lb., round and fan pattern spray**Aerografo con serbatoio superiore:**

Regolazione aria, regolazione flusso vernice, capacità serbatoio: 0,5 kg, getto a rosa e ventaglio

Cod. spare part ricambio	EAN Code	ø ugello nozzle	Pz.
1126001417	8020119070574	1,2	1
1126001418	8020119070581	1,5	1
1126001419	8020119070598	1,8	1
1126001420	8020119070604	2	1
1126001421	8020119070611	2,5	1

1855/2


1126001423


8020119070222

1,5

**Professional spray pistol with clamp type suction cup:** Air flow adjustment, paint flow adjustment, cup capacity: 2.2 lb., round and fan pattern spray**Aerografo professionale con serbatoio****inferiore a chiusura autoclave:** Regolazione aria, regolazione flusso vernice, capacità serbatoio: 1 kg, filtro vernice, getto a rosa e ventaglio, getto a ventaglio regolabile in ampiezza, HVLP


Cod. spare part ricambio	EAN Code	ø ugello nozzle	Pz.
1120009006	8020119070239	1,5	3

Item / Articolo	Type / Tipo		EAN Code	ø ugello / nozzle
	1856/2	1126001426	8020119070246	1,5




Spray pistol with gravity cup: Air flow adjustment, paint flow adjustment, cup capacity: 1.1 lb., round and fan pattern spray

Aerografo professionale con serbatoio superiore: Regolazione aria, regolazione flusso vernice, capacità serbatoio: 0,5 kg, filtro vernice, getto a rosa e ventaglio, getto a ventaglio regolabile in ampiezza, HVLP




Cod. spare part ricambio	EAN Code	ø ugello nozzle	Pz.
1120009006	8020119070239	1,5	3




Paint spray pistol kit with air hose
Kit aereografo con tubo

620	1126001411	8020119084342
-----	------------	---------------




2 Paint cups for paint spray pistol
2 Serbatoi per aereografo

620/1	1126001412	8020119084359
290	1126001402	8020119084380



Twin filter respirator, just for painting*
*Maschera respiratoria esclusivamente per verniciatura con due filtri**



Cod. spare part ricambio	EAN Code	Pz.
1126001403	8020119084397	2

* Protection rating A1 pursuant to standard EN141
* Classe di protezione A1 conforme alla normativa EN141

Item / Articolo

Type / Tipo

Volt

Cod.

EAN Code



kg



12 V. tyre inflator
with detachable digital gauge
*Gonfiatore 12 V.
per pneumatici, completo
di manometro digitale*

MB 12V

12

1126002577

3221320095188

5,5

Item / Articolo

Type / Tipo



EAN Code



Pressure digital gauge
Manometri prova pressione digitali

9508 Mini gauge

1126000754

3221320095089



Item / Articolo

Cod.

EAN Code

Air Kit Bag

1126002452

8020119135013

Display case 18 x Air Kit Bag / *Espositore*

1126002563

-



Item / Articolo

Cod.

EAN Code

Air Kit 1878*

1126000726

8020119046111

Display case 25 x 1878 / *Espositore*

1126000844

8020119046111

* Inflation pistol, blow pistol, spray pistol, washing pistol, spiral hose (3m)

* Pistola di gonfiaggio, pistola di soffiaggio, aerografo, pistola di lavaggio, tubo spirale (3m)





Type / Tipo	Cod.	EAN Code
Complete gondola <i>Gondola completa</i>	1126001116	8020119075470
Complete gondola in composed of <i>La gondola completa è composta da</i>		
	Cod.	Pz.
Empty gondola <i>Gondola vuota</i>	1126000847	1
Painting kit <i>Kit di pittura</i>	1126001428	3
Recoil hose complete with universal couplings 10 mt <i>Tube spirale 10 mt completo di raccordi universali</i>	1126001395	3
Spray pistol with bayonet lock suction cup <i>Aerografo con serbatoio inferiore a chiusura baionetta</i>	1126001087	3
Spray pistol with gravity cup <i>Aerografo con serbatoio superiore</i>	1126001422	3
Sand-blasting pistol with suction cup <i>Pistola per sabbatura con serbatoio superiore</i>	1126001408	3
Professional blowing pistol <i>Pistola di soffiaggio professionale</i>	1126001399	5
Inflation pistol with double scale pressure gauge <i>Pistola di gonfiaggio con manometro a doppia scala</i>	1126001065	5
Air/water pistol <i>Pistola aria/acqua</i>	1126001405	5
Blowing pistol <i>Pistola di soffiaggio</i>	1126001055	5
Pressure regulator with gauge and line valve <i>Regolatore di pressione con manometro e rubinetto di linea</i>	1126001435	3
Pressure gauge <i>Manometro</i>	1126001401	5
Long nozzle blowing pistol <i>Pistola di soffiaggio a canna lunga</i>	1126001400	5
Universal snap coupling with male threaded joint <i>Rubinetto rapido universale con raccordo filettato maschio</i>	1126001515	5
Snap coupling with female threaded joint <i>Innesto rapido con raccordo filettato femmina</i>	1126001504	5
Universal snap coupling with female threaded <i>Rubinetto rapido con raccordo filettato femmina</i>	1126001512	5
Snap coupling with male threaded joint <i>Rubinetto rapido con raccordo filettato maschio</i>	1126001506	5
Snap coupling with milled nut <i>Innesto rapido con dado fresato</i>	1126001499	5
Snap coupling with bayonet joint <i>Innesto rapido con raccordo a baionetta</i>	1126001503	5
Inflating nozzle <i>Testina di gonfiaggio</i>	1126001470	5
Inflating nozzle kit including <i>Kit Accessori gonfiaggio</i>	1126001472	5
Kit 5 pcs. <i>Kit 5 pezzi</i>	1126000726	4
Kit 49 pcs. <i>Kit 49 pezzi</i>	1126000427	2



WET-DRY
VACUUM CLEANER












WET-DRY VACUUM CLEANER

ASPIRATORE SOLIDI/LIQUIDI






Cod. 1120035955
Barcode 8020119122259
Custom nr 85081100












Accessories / Accessori	Cod.	EAN Code
 Complete Hose \varnothing 36 Flessibile Completo \varnothing 36	1129000035	8020119123058
 Suction Tube 2x0,5 mt Tubo prolunga 2x0,5 mt	1129000026	8020119079768
 Crevice Tool \varnothing 36 Lancia Piatta \varnothing 36	1129000025	8020119079751
 Little Nozzle \varnothing 36 Bocchetta \varnothing 36	1129000024	8020119079744
 Wet-Dry Nozzle \varnothing 36 Spazzola Liquidi-Pavimenti \varnothing 36	1129000028	8020119079782
 Textile Filter Filtro Tela	1129000036	8020119123119
 Anti Foam Filter Filtro Antischiuma	1129000007	8020119123126

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione												
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	\varnothing mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty	
VCX 20	INOX	1500 mm/H2O	72	230/50/1	58	40	1300	2500	18	900	-	3.3	800x1200x2500	30










Cod. 1129000091
Barcode 8020119083680
Custom nr 85081100














Accessories / Accessori	Cod.	EAN Code
 1.3 m hose - \varnothing 32 with handle Tubo flessibile mt 1,3 - \varnothing 32 con impugnatura	1129000133	8020119090121
 Lance \varnothing 32 mm Lancia piatta \varnothing 32 mm	1120035939	8020119090114
 Extension tubes \varnothing 32 (2 pcs.) Tubi di prolunga \varnothing 32 (2 pz.)	1129000132	8020119090107
 Brush L 250 mm Spazzola L 250 mm	1120035940	8020119090138
 Hood fluid Cappuccio liquidi	1129000131	8020119086124
 5 x 20 liter bag paper 5 x sacchetto carta 20 lt	1129000130	8020119086117

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione												
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	\varnothing mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty	
VCX 20-1400 L ABS	ABS	1575 mm/H2O	80	230/50/1	58	32	1800	3600	20	1400	-	6	130x96x216	48










Cod. 1129000121
Barcode 8020119083680
Custom nr 85081100














Accessories / Accessori	Cod.	EAN Code
 Complete Hose \varnothing 36 Flessibile Completo \varnothing 36	1129000035	8020119123058
 Suction Tube 2x0,5 mt Tubo prolunga 2x0,5 mt	1129000026	8020119079768
 Crevice Tool \varnothing 36 Lancia Piatta \varnothing 36	1129000025	8020119079751
 Little Nozzle \varnothing 36 Bocchetta \varnothing 36	1129000024	8020119079744
 Wet-Dry Nozzle \varnothing 36 Spazzola Liquidi-Pavimenti \varnothing 36	1129000028	8020119079782
 Textile Filter Filtro Tela	1129000036	8020119123119
 Anti Foam Filter Filtro Antischiuma	1129000007	8020119123126

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione													
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	\varnothing mm	mm	mm	Ltr	Watt	Kg	∇ LxPxH - mm	Q.ty		
VCX 20-1250 ABS	ABS	1550 mm/H2O	72	220-240V/50-60Hz	58	36	1300	3000	20	1250	-	7	800x1200x2500	30	









Cod. 1129000112
Barcode 8020119057889
Custom nr 85081100














Accessories / Accessori	Cod.	EAN Code
 Complete Hose \varnothing 36 Flessibile Completo \varnothing 36	1129000035	8020119123058
 Suction Tube 2x0,5 mt Tubo prolunga 2x0,5 mt	1129000026	8020119079768
 Crevice Tool \varnothing 36 Lancia Piatta \varnothing 36	1129000025	8020119079751
 Little Nozzle \varnothing 36 Bocchetta \varnothing 36	1129000024	8020119079744
 Wet-Dry Nozzle \varnothing 36 Spazzola Liquidi-Pavimenti \varnothing 36	1129000028	8020119079782
 Textile Filter Filtro Tela	1129000036	8020119123119
 Anti Foam Filter Filtro Antischiuma	1129000007	8020119123126

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione													
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	\varnothing mm	mm	mm	Ltr	Watt	Kg	∇ LxPxH - mm	Q.ty		
VCX 24-1250 INOX	Metal	1550 mm/H2O	72	220-240V/50-60Hz	58	36	1300	3000	20	1250	-	8	800x1200x2500	24	



Cod. 1129000113
Barcode 8020119057902
Custom nr 85081100

Accessories / Accessori	Cod.	EAN Code
 Complete Hose \varnothing 36 Flessibile Completo \varnothing 36	1129000035	8020119123058
 Suction Tube 2x0,5 mt Tubo prolunga 2x0,5 mt	1129000026	8020119079768
 Crevice Tool \varnothing 36 Lancia Piatta \varnothing 36	1129000025	8020119079751
 Little Nozzle \varnothing 36 Bocchetta \varnothing 36	1129000024	8020119079744
 Wet-Dry Nozzle \varnothing 36 Spazzola Liquidi-Pavimenti \varnothing 36	1129000028	8020119079782
 Textile Filter Filtro Tela	1129000036	8020119123119
 Anti Foam Filter Filtro Antischiuma	1129000007	8020119123126














Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione													
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	\varnothing mm	mm	mm	Ltr	Watt	Kg	∇ LxPxH - mm	Q.ty		
VCX 30-1500 PE INOX	Metal	1550 mm/H2O	72	220-240V/50-60H	58	36	1300	3000	30	1250	• 10	800x1200x2500	18		

PE: Power socket / PE: Presa elettrica



Cod. 1129000114
Barcode 8020119057919
Custom nr 85081100

Accessories / Accessori	Cod.	EAN Code
 Complete Hose \varnothing 36 Flessibile Completo \varnothing 36	1129000023	8020119079737
 Suction Tube 2x0,5 mt Tubo prolunga 2x0,5 mt	1129000026	8020119079768
 Crevice Tool \varnothing 36 Lancia Piatta \varnothing 36	1129000025	8020119079751
 Little Nozzle \varnothing 36 Bocchetta \varnothing 36	1129000024	8020119079744
 Wet-Dry Nozzle \varnothing 36 Spazzola Liquidi-Pavimenti \varnothing 36	1129000028	8020119079782
 Textile Filter Filtro Tela	1129000036	8020119123171
 Anti Foam Filter Filtro Antischiuma	1129000007	8020119123126

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione													
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	\varnothing mm	mm	mm	Ltr	Watt	Kg	∇ LxPxH - mm	Q.ty		
VCX 50-1500 PE INOX	Metal	1550 mm/H2O	72	220-240V/50-60H	58	36	1300	5000	50	1250	• 16	1200x1200x2500	8		

PE: Power socket / PE: Presa elettrica



Cod. 1129000115
Barcode 8020119057926
Custom nr 85081100

Accessories / Accessori	Cod.	EAN Code
Complete Hose 2,5 mt ø 40 <i>Flessibile Completo 2,5 mt ø 40</i>	1129000011	8020119072233
Chrome Suction Tube "S" x 2 ø 40 <i>Tubo Prolunga Cromato "S" x 2 ø 40</i>	1120035553	8020119123218
Crevice Tool ø 40 <i>Lancia Piatta ø 40</i>	1129000012	8020119072660
Nozzle Body ø 40 L400 <i>Corpo Spazzola ø 40 L400</i>	1129000016	8020119072677
Wet Tool L400 <i>Inserto Liquidi L400</i>	1129000017	8020119072684
Hard Floor Tool L400 <i>Inserto Pavimenti L400</i>	1129000018	8020119072691
Textile Filter <i>Filtro Tela</i>	1120035554	8020119123171
Anti Foam Filter <i>Filtro Antischiuma</i>	1120035555	8020119123263

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione														
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty			
VCX 70-1500 PE INOX	Metal	1550mm/H2O	72	220-240V/50-60Hz	65	40	2500	5000	76	1250	• 21	1200x1200x2500	8			

PS: Power socket / PE: Presa elettrica



Cod. 1120035958
Barcode 8020119124550
Custom nr 85086000









Accessories / Accessori	Cod.	EAN Code
Complete Hose 2,5 mt ø 40 <i>Flessibile Completo 2,5 mt ø 40</i>	1129000011	8020119072233
Chrome Suction Tube "S" x 2 ø 40 <i>Tubo Prolunga Cromato "S" x 2 ø 40</i>	1120035553	8020119123218
Crevice Tool ø 40 <i>Lancia Piatta ø 40</i>	1129000012	8020119072660
Nozzle Body ø 40 L400 <i>Corpo Spazzola ø 40 L400</i>	1129000016	8020119072677
Wet Tool L400 <i>Inserto Liquidi L400</i>	1129000017	8020119072684
Hard Floor Tool L400 <i>Inserto Pavimenti L400</i>	1129000018	8020119072691
Textile Filter <i>Filtro Tela</i>	1120035563	8020119123256
Anti Foam Filter <i>Filtro Antischiuma</i>	1120035555	8020119123263












Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione												
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty	
VCX 70-2000 NR ABS	ABS	1800mm/H2O	114	220-240V/50-60Hz	67	40	2500	5000	70	2000	• 22	1200x1200x2200	8	

PS: Power socket / PE: Presa elettrica



Cod. 1120035957
Barcode 8020119124543
Custom nr 85086000



Accessories / Accessori	Cod.	EAN Code
 Complete Hose 2,5 mt ø 40 <i>Flessibile Completo 2,5 mt ø 40</i>	1129000011	8020119072233
 Chrome Suction Tube "S" x 2 ø 40 <i>Tube Prolunga Cromato "S" x 2 ø 40</i>	1120035553	8020119123218
 Crevice Tool ø 40 <i>Lancia Piatta ø 40</i>	1129000012	8020119072660
 Nozzle Body ø 40 L400 <i>Corpo Spazzola ø 40 L400</i>	1129000016	8020119072677
 Wet Tool L400 <i>Inserto Liquidi L400</i>	1129000017	8020119072684
 Hard Floor Tool L400 <i>Inserto Pavimenti L400</i>	1129000018	8020119072691
 Textile Filter <i>Filtro Tela</i>	1120035563	8020119123256
 Anti Foam Filter <i>Filtro Antischiuma</i>	1120035555	8020119123263












Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione											
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty
VCX 70-3000 NR ABS	ABS	2000mm/H2O	167	220-240V/50-60Hz	68	40	2500	5000	70	3000	• 23	1200x1200x2200	8

PS: Power socket / PE: Presa elettrica



Cod. 1129000126
Barcode 8020119124529
Custom nr 85086000









Accessories / Accessori	Cod.	EAN Code
 Complete Hose 2,5 mt ø 40 <i>Flessibile Completo 2,5 mt ø 40</i>	1129000011	8020119072233
 Chrome Suction Tube "S" x 2 ø 40 <i>Tube Prolunga Cromato "S" x 2 ø 40</i>	1120035553	8020119123218
 Crevice Tool ø 40 <i>Lancia Piatta ø 40</i>	1129000012	8020119072660
 Nozzle Body ø 40 L400 <i>Corpo Spazzola ø 40 L400</i>	1129000016	8020119072677
 Wet Tool L400 <i>Inserto Liquidi L400</i>	1129000017	8020119072684
 Hard Floor Tool L400 <i>Inserto Pavimenti L400</i>	1129000018	8020119072691
 Textile Filter <i>Filtro Tela</i>	1120035563	8020119123256
 Anti Foam Filter <i>Filtro Antischiuma</i>	1120035555	8020119123263











Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione											
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty
VCX 70-2000 NR INOX	INOX	1800mm/H2O	114	220-240V/50-60Hz	67	40	2500	5000	70	2000	• 22	1200x1200x2200	8

PS: Power socket / PE: Presa elettrica



Cod. 1129000127
Barcode 8020119124536
Custom nr 85086000







Accessories / Accessori	Cod.	EAN Code
 Complete Hose 2,5 mt ø 40 <i>Flessibile Completo 2,5 mt ø 40</i>	1129000011	8020119072233
 Chrome Suction Tube "S" x 2 ø 40 <i>Tubo Prolunga Cromato "S" x 2 ø 40</i>	1120035553	8020119123218
 Crevice Tool ø 40 <i>Lancia Piatta ø 40</i>	1129000012	8020119072660
 Nozzle Body ø 40 L400 <i>Corpo Spazzola ø 40 L400</i>	1129000016	8020119072677
 Wet Tool L400 <i>Inserto Liquidi L400</i>	1129000017	8020119072684
 Hard Floor Tool L400 <i>Inserto Pavimenti L400</i>	1129000018	8020119072691
 Textile Filter <i>Filtro Tela</i>	1120035563	8020119123256
 Anti Foam Filter <i>Filtro Antischiuma</i>	1120035555	8020119123263












Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione											
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty
VCX 70-3000 NR INOX	INOX	2000mm/H2O	167	220-240V/50-60Hz	68	40	2500	5000	70	3000	• 23	1200x1200x2200	8

PS: Power socket / PE: Presa elettrica



Cod. 1120035960
Barcode 8020119124574
Custom nr 85086000

Accessories / Accessori	Cod.	EAN Code
 Complete Hose 2,5 mt ø 40 <i>Flessibile Completo 2,5 mt ø 40</i>	1129000011	8020119072233
 Chrome Suction Tube "S" x 2 ø 40 <i>Tubo Prolunga Cromato "S" x 2 ø 40</i>	1120035553	8020119123218
 Crevice Tool ø 40 <i>Lancia Piatta ø 40</i>	1129000012	8020119072660
 Nozzle Body ø 40 L400 <i>Corpo Spazzola ø 40 L400</i>	1129000016	8020119072677
 Wet Tool L400 <i>Inserto Liquidi L400</i>	1129000017	8020119072684
 Hard Floor Tool L400 <i>Inserto Pavimenti L400</i>	1129000018	8020119072691
 Textile Filter <i>Filtro Tela</i>	1120035563	8020119123256
 Anti Foam Filter <i>Filtro Antischiuma</i>	1120035555	8020119123263

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione											
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty
VCX 70-2000 MK ABS	ABS	1800mm/H2O	114	220-240V/50-60Hz	67	40	2500	5000	70	2000	• 22	1200x1200x2200	8

PS: Power socket / PE: Presa elettrica



Cod. 1120035961
Barcode 8020119124581
Custom nr 85086000

Accessories / Accessori	Cod.	EAN Code
Complete Hose 2,5 mt ø 40 Flessibile Completo 2,5 mt ø 40	1129000011	8020119072233
Chrome Suction Tube "S" x 2 ø 40 Tubo Prolunga Cromato "S" x 2 ø 40	1120035553	8020119123218
Crevice Tool ø 40 Lancia Piatta ø 40	1129000012	8020119072660
Nozzle Body ø 40 L400 Corpo Spazzola ø 40 L400	1129000016	8020119072677
Wet Tool L400 Inserto Liquidi L400	1129000017	8020119072684
Hard Floor Tool L400 Inserto Pavimenti L400	1129000018	8020119072691
Textile Filter Filtro Tela	1120035563	8020119123256
Anti Foam Filter Filtro Antischiuma	1120035555	8020119123263

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione															
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty				
VCX 70-3000 MK ABS	ABS	2000mm/H2O	167	220-240V/50-60Hz	68	40	2500	5000	70	3000	• 23	1200x1200x2200	8				

PS: Power socket / PE: Presa elettrica



Cod. 1120035962
Barcode 8020119124598
Custom nr 85086000

Accessories / Accessori	Cod.	EAN Code
Complete Hose 2,5 mt ø 40 Flessibile Completo 2,5 mt ø 40	1129000011	8020119072233
Chrome Suction Tube "S" x 2 ø 40 Tubo Prolunga Cromato "S" x 2 ø 40	1120035553	8020119123218
Crevice Tool ø 40 Lancia Piatta ø 40	1129000012	8020119072660
Nozzle Body ø 40 L400 Corpo Spazzola ø 40 L400	1129000016	8020119072677
Wet Tool L400 Inserto Liquidi L400	1129000017	8020119072684
Hard Floor Tool L400 Inserto Pavimenti L400	1129000018	8020119072691
Textile Filter Filtro Tela	1120035563	8020119123256
Anti Foam Filter Filtro Antischiuma	1120035555	8020119123263

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione														
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty			
VCX 70-2000 MK INOX	INOX	1800mm/H2O	114	220-240V/50-60Hz	67	40	2500	5000	70	2000	• 22	1200x1200x2200	8			

PS: Power socket / PE: Presa elettrica



Cod. 1120035963
Barcode 8020119124604
Custom nr 85086000

Accessories / Accessori	Cod.	EAN Code
Complete Hose 2,5 mt ø 40 Flessibile Completo 2,5 mt ø 40	1129000011	8020119072233
Chrome Suction Tube "S" x 2 ø 40 Tubo Prolunga Cromato "S" x 2 ø 40	1120035553	8020119123218
Crevice Tool ø 40 Lancia Piatta ø 40	1129000012	8020119072660
Nozzle Body ø 40 L400 Corpo Spazzola ø 40 L400	1129000016	8020119072677
Wet Tool L400 Insero Liquidi L400	1129000017	8020119072684
Hard Floor Tool L400 Insero Pavimenti L400	1129000018	8020119072691
Textile Filter Filtro Tela	1120035563	8020119123256
Anti Foam Filter Filtro Antischiuma	1120035555	8020119123263

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione											
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty
VCX 70-3000 MK INOX	INOX	2000mm/H2O	167	220-240V/50-60Hz	68	40	2500	5000	70	3000	• 23	1200x1200x2200	8

PS: Power socket / PE: Presa elettrica



Cod. 1129000116
Barcode 8020119072240
Custom nr 85081100

Accessories / Accessori	Cod.	EAN Code
Complete Hose 2,5 mt ø 40 Flessibile Completo 2,5 mt ø 40	1129000011	8020119072233
Chrome Suction Tube "S" x 2 ø 40 Tubo Prolunga Cromato "S" x 2 ø 40	1120035553	8020119123218
Crevice Tool ø 40 Lancia Piatta ø 40	1129000012	8020119072660
Round Brush ø 40 Pennello ø 40	1120035541	8020119072646
Nozzle Hard Floor ø 40 Spazzola Pavimenti Polvere ø 40	1120035561	8020119123232
Nozzle Wet Floor ø 40 Spazzola Pavimenti Liquidi ø 40	1120035562	8020119123249
Textile Filter Filtro Tela	1120035563	8020119123256
Anti Foam Filter Filtro Antischiuma	1120035555	8020119123263

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione												
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty	
VCX 70-2000 BI 2 ABS	ABS	2300 mm/H2O	97	220-240V/50-60Hz	67	40	2500	10000	76	2400	-	22	1200x1200x2500	8

PS: Power socket / PE: Presa elettrica



Cod. 1129000118
Barcode 8020119072257
Custom nr 85081100

Accessories / Accessori	Cod.	EAN Code
Complete Hose 2,5 mt ø 40 Flessibile Completo 2,5 mt ø 40	1129000011	8020119072233
Chrome Suction Tube "S" x 2 ø 40 Tubo Prolunga Cromato "S" x 2 ø 40	1120035553	8020119123218
Crevice Tool ø 40 Lancia Piatta ø 40	1129000012	8020119072660
Round Brush ø 40 Pennello ø 40	1120035541	8020119072646
Nozzle Hard Floor ø 40 Spazzola Pavimenti Polvere ø 40	1120035561	8020119123232
Nozzle Wet Floor ø 40 Spazzola Pavimenti Liquidi ø 40	1120035562	8020119123149
Textile Filter Filtro Tela	1120035563	8020119123256
Anti Foam Filter Filtro Antischiuma	1120035555	8020119123263

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione											
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty
VCX 70-3000 BI 3 ABS	ABS	2300 mm/H2O	144	220-240V/50-60Hz	67	40	2500	10000	76	2400	-	23 1200x1200x2500	8

PS: Power socket / PE: Presa elettrica











Cod. 1129000117
Barcode 8020119066584
Custom nr 85081100












Accessories / Accessori	Cod.	EAN Code
Complete Hose 2,5 mt ø 40 Flessibile Completo 2,5 mt ø 40	1129000011	8020119072233
Chrome Suction Tube "S" x 2 ø 40 Tubo Prolunga Cromato "S" x 2 ø 40	1120035553	8020119123218
Crevice Tool ø 40 Lancia Piatta ø 40	1129000012	8020119072660
Round Brush ø 40 Pennello ø 40	1120035541	8020119072646
Nozzle Hard Floor ø 40 Spazzola Pavimenti Polvere ø 40	1120035561	8020119123232
Nozzle Wet Floor ø 40 Spazzola Pavimenti Liquidi ø 40	1120035562	8020119123249
Textile Filter Filtro Tela	1120035563	8020119123256
Anti Foam Filter Filtro Antischiuma	1120035555	8020119123263

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione											
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty
VCX 70-2000 BI 2 INOX	INOX	2300 mm/H2O	97	220-240V/50-60Hz	67	40	2500	10000	76	2400	-	22 1200x1200x2500	8









Cod. 1129000119
Barcode 8020119066591
Custom nr 85081100












Accessories / Accessori	Cod.	EAN Code
 Complete Hose 2,5 mt ø 40 <i>Flessibile Completo 2,5 mt ø 40</i>	1129000011	8020119072233
 Chrome Suction Tube "S" x 2 ø 40 <i>Tubo Prolunga Cromato "S" x 2 ø 40</i>	1120035553	8020119123218
 Crevice Tool ø 40 <i>Lancia Piatta ø 40</i>	1129000012	8020119072660
 Round Brush ø 40 <i>Pennello ø 40</i>	1120035541	8020119072646
 Nozzle Hard Floor ø 40 <i>Spazzola Pavimenti Polvere ø 40</i>	1120035561	8020119123232
 Nozzle Wet Floor ø 40 <i>Spazzola Pavimenti Liquidi ø 40</i>	1120035562	8020119123249
 Textile Filter <i>Filtro Tela</i>	1120035563	8020119123256
 Anti Foam Filter <i>Filtro Antischiuma</i>	1120035555	8020119123263

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione											
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty
VCX 70-3000 BI 3 INOX	INOX	2300 mm/H2O	144	220-240V/50-60Hz	67	40	2500	10000	76	2400	-	23 1200x1200x2500	8








Cod. 1120035956
Barcode 8020119122273
Custom nr 85081100












Accessories / Accessori	Cod.	EAN Code
 Complete Hose Hydrolitic 2 mt ø 36 <i>Flessibile Completo Idrolitico 2 mt ø 36</i>	1120035564	8020119125380
 Suction Tube Hydrolitic 2x0,5 mt ø 36 <i>Tubo Prolunga Idrolitico 2x0,5 mt ø 36</i>	1120035565	8020119125397
 Floor tool <i>bocchetta pavimenti</i>	1120035566	8020119125403
 Upholstery nozzle <i>Bocchetta poltrone</i>	1120035567	8020119125410
 Solution tank <i>Serbatoio detergente</i>	1120035568	8020119125427
 Anti Foam Filter <i>Filtro Antischiuma</i>	1129000007	8020119123126

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione											
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty
VCX 30-1500 EX INOX	INOX	2400 mm/H2O	61	220-240V/50-60Hz	64	36	1300	10000	30	1200	-	11 800x1200x2400	18



Cod. 1120035964
Barcode 8020119124611
Custom nr 85086000




Accessories / Accessori	Cod.	EAN Code
 Complete Hose Hydrolic 2 mt ø 36 Flessibile Completo Idrolitico 2 mt ø 36	1120035564	8020119125380
 Suction Tube Hydrolic 2x0,5 mt ø 36 Tubo Prolunga Idrolitico 2x0,5 mt ø 36	1120035565	8020119125397
 Floor tool bocchetta pavimenti	1120035566	8020119125403
 Upholstery nozzle Bocchetta poltrone	1120035567	8020119125410
 Anti Foam Filter Filtro Antischiuma	1129000007	8020119123126












Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione											
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty
VCX 50-1500 MK EX INOX	INOX	2400 mm/H2O	61	220-240V/50-60Hz	64	36	1300	10000	50	1200	-	16 1200x1200x2500	8

PS: Power socket / PE: Presa elettrica







Cod. 1129000123
Barcode 8020119122280
Custom nr 85081100













Accessories / Accessori	Cod.	EAN Code
 Complete Hose Hydrolic 2,5 mt ø 36 Flessibile Completo Idrolitico 2,5 mt ø 36	1120035577	8020119125519
 Upholstery nozzle Bocchetta poltrone	1120035578	8020119125526
 Anti Foam Filter Filtro Antischiuma	1120035555	8020119123263

Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione											
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty
VCX 70-2000 MK EX INOX	INOX	2400 mm/H2O	125	220-240V/50-60Hz	68	40	2500	10000	50	2000	-	25 1200x1200x2500	8












Accessories / Accessori	Cod.	EAN Code
 Complete Hose Hydrolytic 2,5 mt ø 36 <i>Flessibile Completo Idrolitico</i> 2,5 mt ø 36	1120035577	8020119125519
 Upholstery nozzle <i>Bocchetta poltrone</i>	1120035578	8020119125526
 Basket solution tank standard only for plastic tank <i>Cesta serbatoio detergente standard</i> solo per modelli con fusto in plastica	1120035579	8020119125533
 Anti Foam Filter <i>Filtro Antischiuma</i>	1120035555	8020119123263

Cod. 1120035965
Barcode 8020119124628
Custom nr 85086000



















Type Tipo	Tank material Materiale serbatoio	Capacity suction Capacità di aspirazione												
		kPa	ltr/sec	Volt/Hz/Ph	dB(A)	ø mm	mm	mm	Ltr	Watt	Kg	LxPxH - mm	Q.ty	
VCX 70-2000 BS EX INOX	INOX	2400 mm/H ₂ O	125	220-240V/50-60Hz	68	40	2500	10000	50	2000	-	25	1200x1200x2500	8

Optional accessories for vacuum cleaners Accessori opzionali per aspiratori

Type Tipo	Cod.	EAN Code	VCX15	VCX 20 Watt 1250	VCX 24	VCX 30	VCX 30 EX	VCX 50	VCX 50 MK EX	VCX 70	VCX 70 NR	VCX 70 MK	VCX 70 BI 2	VCX 70 BI 3	VCX 70 MK EX	VCX 70 BS EX
 Handle ø 36 <i>Impugnatura ø 36</i>	1120035547	8020119123065	○	○	○	○		○								
 Microfiber Bag <i>Sacco Microfibra</i>	1120035548	8020119123133	○													
 Microfiber Bag <i>Sacco Microfibra</i>	1120035549	8020119123072		○	○											
 Microfiber Bag <i>Sacco Microfibra</i>	1129000037	8020119123096				○	○		○							
 Microfiber Bag <i>Sacco Microfibra</i>	1120035552	8020119123188						○	○	○	○	○	○	○	○	
 Cartridge Filter <i>Filtro Cartuccia</i>	1120035550	8020119123140	○	○	○	○	○	○	○	○						
 Nylon Filter <i>Filtro Nylon</i>	1120035551	8020119123157	○	○	○	○	○									
 Nylon Filter <i>Filtro Nylon</i>	1120035556	8020119123195						○	○	○	○	○	○	○	○	
 Textile Filter <i>Filtro Tela</i>	1129000036	8020119123119					○									



Optional accessories for all vacuum cleaners
Accessori opzionali per tutti gli aspiratori




Type <i>Tipo</i>	Cod.	EAN Code	VCX15	VCX 20	VCX 24	VCX 30	VCX 30 EX	VCX 50	VCX 50 MK EX	VCX 70	VCX 70 NR	VCX 70 MK	VCX 70 BI 2	VCX 70 BI 3	VCX 70 MK EX	VCX 70 BS EX
 Textile Filter <i>Filtro Tela</i>	1120035554	8020119123171							○							
 Steel Combi Nozzle <i>Spazzola Combinata Inox</i>	1120035575	8020119125496					○		○							
 Hard Floor Tool <i>Insero Pavimenti</i>	1120035574	8020119125489					○		○							
 Wet Tool <i>Insero Liquidi</i>	1120035573	8020119125472					○		○							
 Nozzle Body x 2 <i>Corpo Spazzola x2</i>	1120035572	8020119125465					○		○							
 Chrome Suction Tube 2x0,5 mt <i>Tubo Prolunga cromato 2x0,5 mt</i>	1120035571	8020119125458					○		○							
 Handle <i>Impugnatura</i>	1120035570	8020119125441					○		○							
 Round Brush <i>Pennello</i>	1120035569	8020119125434					○		○							
 Crevice Tool <i>Lancia Piatta</i>	1129000025	8020119079751					○		○							
 Little Nozzle <i>Bocchetta</i>	1129000024	8020119079744					○		○							
 Complete Floor Tool <i>Lancia Pavimenti Completa</i>	1120035576	8020119125502													○	○
 Complete hose 2,5 mt <i>Flessibile Completo 2,5 mt</i>	1129000011	8020119072233													○	○
 Chrome Suction Tube "S" x2 <i>Tubo prolunga Cromato "S" x2</i>	1120035553	8020119123218													○	○
 Crevice Tool <i>Lancia Piatta</i>	1129000012	8020119072660													○	○
 Round Brush <i>Pennello</i>	1120035541	8020119072646													○	○
 Nozzle Hard Floor <i>Spazzola Pavimen- ti Polvere</i>	1120035561	8020119123232													○	○
 Nozzle Wet Floor <i>Spazzola Pavimen- ti Liquidi</i>	1120035562	8020119123249													○	○
 Textile Filter <i>Filtro Tela</i>	1120035563	8020119123256													○	○



**TOOL
CHEST**

TOOL CHEST CARRELLI



Type Tipo	Cod.	EAN Code	Custom nr	 LxPxH	 Q.ty	
MTC 3	1129110912	8020119068281	94032080	135x80x230	12	15 Kg




■ Accessories storage unit
Vano porta accessori

■ 1 compartment
1 scompartimento

■ 2 drawers
2 cassetti

■ 4 castoring wheels
4 ruote girevoli



Type Tipo	Cod.	EAN Code	Custom nr	 LxPxH	 Q.ty	
MTC 7	1129110914	9020119068304	94032080	120x80x176	4	71 Kg

■ Accessories storage unit
Vano porta accessori

■ 7 drawers
7 cassetti

■ Key lock
Serratura

■ 2 castoring wheels
2 ruote girevoli

■ 2 castoring wheels with brake
2 ruote girevoli con freno

Sales and warranty general conditions

Condizioni generali di vendita e garanzia

FIAC S.p.A. guarantees its products against all design and production defects for a period of 12 months from the date of installation. This date must be submitted to FIAC S.p.A. by fill in the warranty card or the form present on the website www.fiac.it. In case of no information from the customer, the warranty will be valid for a period of 12 months from the date of FIAC invoice. Warranty extension to 24 months only for consumer air compressors.

- a) This warranty does not cover parts which, due to the use to their specific use are subject to wear and tear.
- b) Any warranty work must only be performed by FIAC S.p.A. or by a Service Centre authorised by FIAC S.p.A.
- c) Shipments of any goods to FIAC S.p.A. for any type of warranty work must only be carried out after the written authorisation of FIAC S.p.A. who will decide, at its sole discretion, whether to authorise such a return or whether to make use of the services of an Authorised Service Centre. All shipments to FIAC S.p.A. must be made on a carriage-paid basis and shipping costs will be charged for the return to the customer of the products concerned.
- d) This warranty covers the repair or replacement free of charge of components that are recognised to be defective by our authorised technicians.
- e) This warranty does not cover damage caused by accident, negligence or incorrect or improper installation or use, including installation or use that does not comply with the information contained in the "Maintenance Manual". It also ceases to apply if modifications or repairs using non-original FIAC parts are carried out by persons not authorised by FIAC S.p.A. All defective parts replaced under warranty will be retained by the authorised service centre.
- f) This warranty does not cover the repair or the reimbursement of damage caused during transportation (to or from the Authorised Service Centre).
- g) This warranty does not cover any form of reimbursement for damage caused to persons and/or objects deriving from the improper/inappropriate use of the model purchased and/or downtime (it's customer's duty to safeguard itself from this event).
- h) Warranty support for equipment is only available to those customers complying with the contractual and administrative conditions of sale who present specific documentary evidence of the date of purchase.
- i) This is the only warranty recognised as valid by FIAC S.p.A. No-one is authorised to give any other written or verbal warranties, or to modify these terms.

JURISDICTION

All disputes will be settled by sole reference to the Bologna Court.

1 - TERMS OF SALE

The submission of orders for the purchase of FIAC S.p.A. products implies acceptance, without reservations, of the following terms of supply which are an integral part of the sales contract. Any variations must be approved by FIAC S.p.A. by an order confirmation, which will be sent only on request of the customer, and which will only apply to that specific order.

2 - ORDERS

Orders are always received by FIAC S.p.A. with the clause "subject to acceptance by the company". Submission of an order implies acceptance by the customer of the stated terms of supply. Orders from customers are firm and binding and cannot be reduced or cancelled, unless the delivery time exceeds by three (3) months that communicated in writing by FIAC S.p.A.

If on submission of the order the product code is not consistent with the product description, then reference will be made to the product code. Orders placed via our agents, representatives or salespersons are always subject to acceptance by FIAC S.p.A. Accordingly, they are only binding if confirmed by the sending of an Order Confirmation (on request of the customer).

With regard to orders of less than Euro 150.00 net (taxable value of goods), payment terms are cash-on-delivery or in advance and an additional charge of Euro 10.00 will be added to the invoice to cover fixed expenses. Goods are sold on an ex works basis.

3 - TERMS OF DELIVERY

Completion of an order is subject to the availability of stock and production schedules and, accordingly, there is no guarantee of fulfilment in one shipment.

FIAC S.p.A. therefore reserves the right to fulfil orders by making a number of shipments. Partial or total failure to fulfil an order does not give the customer of FIAC S.p.A. any right of redress or to claim damages, or to cancel or reduce the order, unless in the circumstances described earlier, or to delay payments. Any delivery times communicated are understood to be approximate. In addition, FIAC S.p.A. does not accept liability for delays caused by force majeure. FIAC S.p.A. may refuse cancellations of orders for models not carried in stock that have been ordered specifically by the customer.

4 - SHIPMENTS

Goods are delivered on an ex works basis and, accordingly, travel at the customer's own risk. In the case of delays, damage, theft, tampering or loss during transportation, the recipient must refer solely to the carriers since FIAC S.p.A. does not accept any responsibility for this towards the customer or the recipient. Before accepting a delivery of goods, we suggest that the weight, the number of packages and their condition be checked. In the case of dispute, the reservations should be noted on the shipping document and countersigned by the driver, adding the date and time.

5 - PACKING

FIAC S.p.A. delivers the goods with adequate packing or packaging that is supplied free of charge.

Any shortages in the number of items (including those in sealed boxes) must be reported by registered letter within 8 days of receipt. After this period of time, the goods are deemed to have been tacitly accepted.

Any expenses for packaging in crates or cages or similar, will be debited at cost.

La FIAC S.p.A. garantisce i prodotti da qualsiasi difetto di progettazione e fabbricazione per un periodo di 12 mesi dalla data di installazione, la quale deve essere comunicata a FIAC S.p.A. tramite debita compilazione della cartolina di garanzia o per mezzo del modulo presente sul sito www.fiac.it. In assenza di comunicazioni, la garanzia sarà riconosciuta per 12 mesi a partire dalla data riportata sulla fattura FIAC di vendita. Garanzia estesa a 24 mesi solo per compressori ad uso hobbistico.

- a) Sono escluse dalla garanzia le parti che per loro impiego specifico sono soggette ad usura.
 - b) Qualsiasi intervento in garanzia può essere effettuato esclusivamente dalla FIAC S.p.A. o dai Centri di Assistenza Tecnica Autorizzati dalla FIAC S.p.A.
 - c) La spedizione di qualsiasi prodotto alla FIAC S.p.A., per qualsiasi tipo d'intervento in garanzia, deve essere preventivamente autorizzata in forma scritta dalla FIAC S.p.A., la quale deciderà, a proprio insindacabile giudizio, se autorizzarla o avvalersi dell'intervento di un proprio Centro Assistenza Tecnica Autorizzato.
- In ogni caso, la spedizione alla FIAC S.p.A. dovrà avvenire in porto franco e la restituzione sarà effettuata con l'addebito delle spese di spedizione.
- d) La garanzia comprende la riparazione o la sostituzione gratuita dei componenti dell'apparecchio, riconosciuti difettosi dai nostri tecnici autorizzati.
 - e) La garanzia decade per danni provocati accidentalmente, da incuria, uso ed installazione errati, impropri o non conformi alle avvertenze riportate nel "libretto di uso e manutenzione"; nonché nel caso di modifiche o riparazioni effettuate con ricambi non originali FIAC e/o da personale non autorizzato dalla FIAC S.p.A. Tutti gli elementi difettosi sostituiti in garanzia, vengono ritirati dal centro assistenza autorizzato.
 - f) È escluso dalla garanzia qualsiasi riparazione o risarcimento per danni intervenuti durante il trasporto (in andata al o in ritorno dal Centro Assistenza Tecnica Autorizzato).
 - g) È escluso qualsiasi tipo di risarcimento per danni causati a persone e/o cose, derivanti da un mancato/inadeguato uso del modello acquistato e/o dal fermo macchina (deve essere cura del cliente cautelarsi per questa evenienza).
 - h) L'assistenza per gli apparati in garanzia è ottenibile solamente dall'acquirente in regola con le norme contrattuali e amministrative che presenti specifica documentazione attestante il periodo di acquisto.
 - i) Questa è l'unica garanzia validamente riconosciuta dalla FIAC S.p.A.. Nessuno è autorizzato a rilasciarne altre verbali o scritte, o a modificarne i termini.

FORO COMPETENTE

Per qualsiasi controversia sarà esclusivamente competente il Foro di Bologna.

1 - CONDIZIONI DI VENDITA

Gli ordini inviati per l'acquisto di prodotti della FIAC S.p.A. comportano l'accettazione, senza riserve, delle condizioni di fornitura sotto indicate, parte integrante del contratto di vendita. Eventuali variazioni dovranno essere approvate dalla FIAC S.p.A. attraverso l'invio della conferma di vendita, inviata solo su esplicita richiesta del committente, ed avranno valore solo per le vendite a cui si riferiscono.

2 - ORDINI

Saranno ricevuti dalla FIAC S.p.A. sempre con la clausola "salvo accettazione della casa". Le condizioni di fornitura descritte si intendono approvate dal cliente con la trasmissione dell'ordine stesso. L'ordine del cliente si ritiene impegnativo e non può essere ridotto o annullato, salvo il caso in cui il termine di consegna superasse di tre (3) mesi quello indicato per iscritto dalla FIAC S.p.A. Durante la trasmissione dell'ordine in caso di discordanza tra codice e descrizione dell'articolo, verrà data precedenza al codice. Le ordinazioni effettuate tramite ns. agenti, rappresentanti od incaricati sono sempre subordinate all'approvazione da parte della FIAC S.p.A.. Esse debbono quindi ritenersi impegnative solamente se confermate con l'invio della Conferma di Vendita (su esplicita richiesta del committente). Per ordini inferiori a Euro 150,00 netti (imponibile merce) il pagamento dovrà avvenire in contrassegno e sarà applicato in fattura un addebito extra di Euro 10,00 a titolo di spese fisse. La merce viene venduta franco nostro stabilimento.

3 - TERMINI DI CONSEGNA

L'evasione dell'ordine è subordinata alla disponibilità di magazzino ed alla possibilità di fabbricazione, non dando quindi garanzia di saldo. La FIAC S.p.A. pertanto si riserva la facoltà di evadere l'ordine in diverse riprese. La mancata consegna parziale o totale dell'ordine non può dare luogo ad alcun diritto di rivalsa o di richiesta di danni, né di annullamento o riduzione dell'ordine a meno di quanto descritto in precedenza, né ritardo dei pagamenti, da parte del cliente alla FIAC S.p.A. I termini di consegna, eventualmente comunicati, sono da intendersi approssimativi. La FIAC S.p.A. non risponde inoltre per ritardi provocati da forza maggiore.

La FIAC S.p.A. potrà rifiutare annullamenti di ordini per modelli non a stock ordinati esplicitamente su richiesta del cliente.

4 - SPEDIZIONI

La merce viene consegnata franco fabbrica e pertanto viaggia a rischio e pericolo del committente. In caso di ritardo, avarie, furti, manomissioni o perdita durante il trasporto, il destinatario dovrà rivolgersi esclusivamente ai vettori. La FIAC S.p.A. declina ogni responsabilità verso il committente e verso il destinatario. Prima di prendere in consegna le merci si raccomanda di controllare il peso e l'integrità del contenuto ed il numero di colli. In caso di contestazione si ricorda di elevare riserva sul documento di trasporto facendola controfirmare con data ed ora dall'autista.

5 - IMBALLI

La FIAC S.p.A. consegna il materiale in adeguati imballi o pacchi i quali vengono forniti a titolo gratuito. Eventuali ammanchi nel numero dei pezzi (anche confezioni sigillate) dovranno essere segnalati entro 8 giorni dal ricevimento della merce tramite lettera raccomandata.

Trascorso detto limite la merce si riterrà tacitamente accettata. Eventuali imballi in casse, gabbia o simili saranno addebitati al costo.



6 - PRICES

The price list in force (excluding VAT) at the time of the order, which cancels and replaces all previous price lists, applies to the order together with any discount terms specified in a separate letter.

FIAC S.p.A. reserves the right to amend the Price List at any time and without prior notice. Payments must be addressed to FIAC S.p.A., on the basis indicated on the invoice. Payments must be made punctually on the due dates established, even with regard to products that are found to be defective, claims for which are governed by point 8.

7 - PAYMENTS

If a customer fails to make a payment at the expiry date then FIAC S.p.A. reserves the automatic right to change the payment terms to in advance. If a customer fails to make a payment, then FIAC S.p.A. will suspend supplies until payment has been received. Delays in the settlement, or partial settlement, of an invoice give FIAC S.p.A. the right, with immediate effect, to demand default interest pursuant to Decree 231/2002.

FIAC S.p.A. reserves the right to amend the terms of payment at any time.

8 - RETURN OF GOODS

FIAC S.p.A. accepts returns of machines, accessories and spares, recognising 100% of the amount and the transport costs, in the case of an error made by the Company. In any case, no returns of goods will be accepted unless these have been specifically authorised by FIAC S.p.A. in writing, and no returns of goods that have been invoiced for more than 6 months from the request for return will be authorised.

9 - CHARACTERISTICS OF PRODUCTS

The technical information, sizes and characteristics included in the catalogues may be amended without prior notice. Any changes do not release the customer from the order commitment and does not give the latter any right of redress.

10 - INFORMATION ACCORDING WITH ART. 13 D. LGS. 30 JUNE 2003, N. 196 - CODE FOR THE PROTECTION OF PERSONAL DATA

Personal data provided by the customer will be treated by the holder FIAC SpA, located in Via Vizzano No 23, 40037 Pontecchio Marconi (Bologna), Italy, (hereinafter "FIAC"), with IT system and not in compliance with the provisions of D. Lgs. 30 June 2003, n. 196 - Code for the protection of personal data, exclusively for the following purposes: to give effect to this contract and to fulfill all of its services and obligations, including the after sale/warranty service and to perform statistical analysis and research in an anonymous form. Under this exclusive purpose your data may be communicated to operators contractually linked to FIAC (such as freight forwarders, couriers, banks) and to companies and workers belonging to the FIAC distribution and servicing network (such as subsidiaries, importers, distributors, dealers, installers, after sales centres), even if located in countries outside the European Union, and will be brought to the attention of Managers (if designated) and people in charge of the processing designated by the Owner and FIAC by those entities. Personal data will not be disclosed.

The provision of data for such purposes is optional, it's not a regulatory requirement, but it is strictly necessary to conclude and give effect to this contract. The failure to provide data for such purposes will not consent, therefore, to conclude this contract and to carry it out.

The customer can exercise his rights under Art. 7 of the Privacy Code, that states: "1. A data subject shall have the right to obtain confirmation as to whether or not personal data concerning him exist, regardless of their being already recorded, and communication of such data in intelligible form. 2. A data subject shall have the right to be informed: a) of the source of the personal data; b) of the purposes and methods of the processing; c) of the logic applied to the processing, if the latter is carried out with the help of electronic means; d) of the identification data concerning data controller, data processors and the representative designated as per Section 5(2); e) of the entities or categories of entity to whom or which the personal data may be communicated and who or which may get to know said data in their capacity as designated representative(s) in the State's territory, data processor(s) or person(s) in charge of the processing. 3. A data subject shall have the right to obtain: a) updating, rectification or, where interested therein, integration of the data; b) erasure, anonymization or blocking of data that have been processed unlawfully, including data whose retention is unnecessary for the purposes for which they have been collected or subsequently processed; c) certification to the effect that the operations as per letters a) and b) have been notified, as also related to their contents, to the entities to whom or which the data were communicated or disseminated, unless this requirement proves impossible or involves a manifestly disproportionate effort compared with the right that is to be protected. 4. A data subject shall have the right to object, in whole or in part, a) on legitimate grounds, to the processing of personal data concerning him/her, even though they are relevant to the purpose of the collection; b) to the processing of personal data concerning him/her, where it is carried out for the purpose of sending advertising materials or direct selling or else for the performance of market or commercial communication surveys."

With regard to the use of these rights, as well as a list of those responsible for the processing designated by FIAC, you can call +39-051-67.86.811 or send a communication to fiac@fiac.it, or via fax +39-051-84.52.61.

6 - PREZZI

Valgono i prezzi di listino (I.V.A. esclusa) in vigore al momento dell'ordine, che annulla e sostituisce tutti i precedenti e le eventuali relative condizioni di sconto indicate con lettera separata.

La FIAC S.p.A. si riserva la facoltà di variare il Listino in ogni momento e senza preavviso. I pagamenti devono essere eseguiti al domicilio della FIAC S.p.A., nel modo indicato sulla fattura. I pagamenti devono essere eseguiti puntualmente alle scadenze stabilite anche nel caso di prodotti riscontrati difettosi il cui reclamo è regolato dal punto 8.

7 - PAGAMENTI

In caso di mancato pagamento da parte della clientela alle scadenze pattuite, la FIAC S.p.A. si riserva il diritto di variare le condizioni d'ufficio a pagamento anticipato. La FIAC S.p.A., in caso di mancato pagamento da parte della clientela, provvederà a sospendere le forniture, riattivandole a pagamento avvenuto.

Il ritardo nel pagamento della fattura, anche se parziale, fa sorgere il diritto della FIAC S.p.A. ad esigere, con decorrenza immediata, l'interesse secondo il disposto D.L. 231/2002. La FIAC S.p.A. si riserva la facoltà di variare in ogni momento le condizioni di pagamento.

8 - RESTITUZIONI DI MERCE

La FIAC S.p.A. accetta resi di macchine, accessori, ricambi riconoscendo il 100% dell'importo e gli oneri di trasporto qualora l'errore sia generato dalla stessa. In ogni caso non saranno accettati resi non preventivamente autorizzati in forma scritta. Inoltre non saranno autorizzati resi di merce fatturata da oltre 6 mesi dalla richiesta di reso.

9 - CARATTERISTICHE DEI PRODOTTI

I dati tecnici, le dimensioni e le caratteristiche riportate sui cataloghi potrebbero subire variazioni senza preavviso. Le eventuali modifiche apportate non disimpegnano il cliente dalla fornitura, né possono dar luogo a rivalse da parte di quest'ultimo.

10 - INFORMATIVA AI SENSI DELL'ART. 13 DEL D.LGS. 30 GIUGNO 2003, N. 196 - CODICE IN MATERIA DI PROTEZIONE DEI DATI PERSONALI

I dati personali forniti dal cliente saranno trattati dal titolare FIAC S.p.A., con sede in Via Vizzano n. 23, 40037 Pontecchio Marconi (Bologna), Italia, (di seguito "FIAC"), con strumenti automatizzati e non, nel rispetto di quanto previsto dal D.Lgs. 30 giugno 2003, n. 196 - Codice in materia di protezione dei dati personali, esclusivamente ai seguenti fini: per dare esecuzione al presente contratto ed adempiere a tutte le relative prestazioni ed obbligazioni, ivi comprese le prestazioni di garanzia, e per svolgere analisi e ricerche statistiche in forma anonima. A tali esclusivi fini i suoi dati potranno essere comunicati ad operatori contrattualmente legati a FIAC (quali spedizionieri, corrieri, istituti bancari e creditizi) e alle società ed operatori appartenenti alla rete distributiva e di assistenza di FIAC (quali filiali, importatori, distributori, concessionari, rivenditori, installatori, riparatori), eventualmente anche aventi sede in paesi non appartenenti all'Unione Europea, e saranno portati a conoscenza dei Responsabili (se designati) e degli Incaricati del trattamento nominati dal Titolare FIAC e dai suddetti soggetti. I dati personali non saranno diffusi.

Il conferimento dei dati a tali fini è facoltativo, cioè non discende da un obbligo normativo, ma è strettamente necessario per poter concludere e dare esecuzione al presente contratto. Il mancato conferimento dei dati a tali fini non consentirà pertanto di concludere il presente contratto e di darvi esecuzione.

Nella sua qualità di interessato il cliente gode dei diritti di cui all'art. 7 del Codice privacy, di cui si riporta di seguito il testo: "1. L'interessato ha diritto di ottenere la conferma dell'esistenza o meno di dati personali che lo riguardano, anche se non ancora registrati, e la loro comunicazione in forma intelligibile. 2. L'interessato ha diritto di ottenere l'indicazione: a) dell'origine dei dati personali; b) delle finalità e modalità del trattamento; c) della logica applicata in caso di trattamento effettuato con l'ausilio di strumenti elettronici; d) degli estremi identificativi del titolare, dei responsabili e del rappresentante designato ai sensi dell'articolo 5, comma 2; e) dei soggetti o delle categorie di soggetti ai quali i dati personali possono essere comunicati o che possono venire a conoscenza in qualità di rappresentante designato nel territorio dello Stato, di responsabili o incaricati. 3. L'interessato ha diritto di ottenere: a) l'aggiornamento, la rettificazione ovvero, quando vi ha interesse, l'integrazione dei dati; b) la cancellazione, la trasformazione in forma anonima o il blocco dei dati trattati in violazione di legge, compresi quelli di cui non è necessaria la conservazione in relazione agli scopi per i quali i dati sono stati raccolti o successivamente trattati; c) l'attestazione che le operazioni di cui alle lettere a) e b) sono state portate a conoscenza, anche per quanto riguarda il loro contenuto, di coloro ai quali i dati sono stati comunicati o diffusi, eccettuato il caso in cui tale adempimento si rivela impossibile o comporta un impiego di mezzi manifestamente sproporzionato rispetto al diritto tutelato. 4. L'interessato ha diritto di opporsi, in tutto o in parte: a) per motivi legittimi al trattamento dei dati personali che lo riguardano, ancorché pertinenti allo scopo della raccolta; b) al trattamento di dati personali che lo riguardano a fini di invio di materiale pubblicitario o di vendita diretta o per il compimento di ricerche di mercato o di comunicazione commerciale."

In merito all'esercizio dei suddetti diritti, così come per conoscere l'elenco aggiornato dei Responsabili del trattamento designati da FIAC, è possibile telefonare al +39-051-67.86.811 o inviare una comunicazione a fiac@fiac.it, o via fax al +39-051-84.52.61.



info@keeandgo.com | www.keeandgo.com