

VENTOSE

SUCTION CUPS



Nuova Ema Automazioni di Braghini Mauro
P.IVA 03643560125 | C.F. BRGMRA97H22A290P

Via San Francesco d'Assisi, 179 | 21020 Cadrezzate (VA)

+39 380 2694967 | info@nuovaema.com
nuovaema.com

CARATTERISTICHE - PROPERTIES

MESCOLA STANDARD STANDARD MIXES	GOMMA NATURALE NATURAL RUBBER (NR)	GOMMA NITRILICA NITRILE RUBBER (NBR)	GOMMA NEOPRENE NEOPRENE RUBBER (CR)	GOMMA SILICONICA SILICONE RUBBER (VMQ)
TEMPERATURA - TEMPERATURE	-50°C / +70°C	-40°C / +135°C	-20°C / +120°C	-50°C / +200°C
DUREZZA / COLORE HARDNESS / COLOUR	A1 = 40 SH BIANCO - WHITE A2 = 50 SH BIANCO - WHITE A3 = 50 SH NERO - BLACK A4 = 40 SH MARRONE - BROWN L4 = 30 SH GRIGIO - GREY	B1 = 50 SH NERO - BLACK B3 = 60 SH BIANCO - WHITE	C1 = 50 SH NERO - BLACK	E2 = 50 SH TRANSLUCIDA - TRANSLUCENT
RESISTENZA A RESISTENCE TO	USURA - WEAR	OTTIMA - EXCELLENT	BUONA - GOOD	BUONA - GOOD
	OLI - OILS	SCARSA - LOW	OTTIMA - EXCELLENT	SCARSA - LOW
	INVECCHIAMENTO - AGEING	SCARSA - LOW	OTTIMA - EXCELLENT	OTTIMA - EXCELLENT
	OZONO - OZONE	SCARSA - LOW	SCARSA - LOW	OTTIMA - EXCELLENT
COEFFICIENTE DI SICUREZZA - SAFETY FACTOR: 3				

CONDIZIONI DI LAVORO - DUTIES

PIANO DI LAVORO ORIZZONTALE CON CARICO UNIFORMEMENTE DISTRIBUITO, MATERIALI NON POROSI DI SUPERFICIE LISCIA, GRADO DI VUOTO DEL 70% ALMENO. PER CARICHI VERTICALI DIMEZZARE IL VALORE DI FORZA "N".

HORIZONTAL WORKING SURFACE WITH UNIFORMLY DISTRIBUTED LOAD. NON-POROUS MATERIALS WITH SMOOTH SURFACE, DEGREE OF VACUUM AT LEAST 70%. FOR VERTICAL LOADS, HALVE THE CAPACITY VALUE "N".

COME ORDINARE - HOW TO ORDER

1.2095__

VENTOSA
SUCTION CUP

→ VENTOSA (MESCOLA ?) - SUCTION CUP (MIX ?)

1.2095__ + 5.005000

VENTOSA CON SUPPORTO
SUCTION CUP WITH SUPPORT

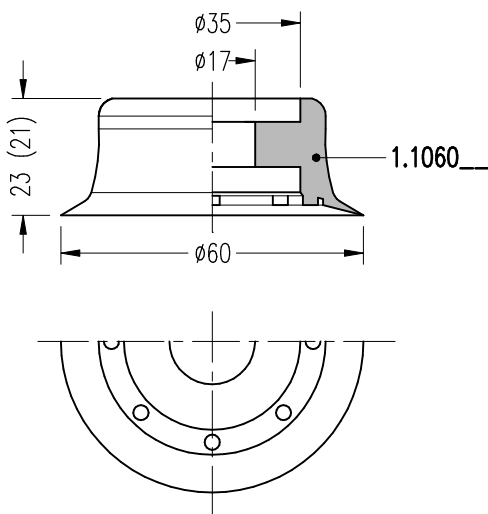
→ SUPPORTO - SUPPORT
→ VENTOSA (MESCOLA ?) - SUCTION CUP (MIX ?)

1.2095__ + 6.004000 + 8.322200

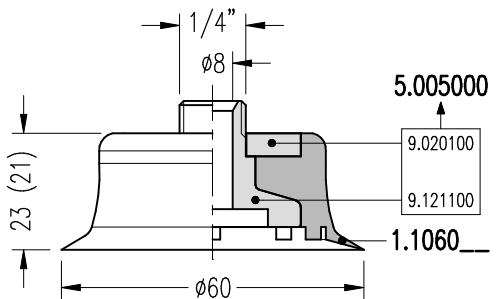
GRUPPO COMPLETO
COMPLET UNIT

→ PORTAVENTOSA - SUCTION CUP HOLDER
→ SUPPORTO CON VALVOLA - SUPPORT WITH VALVE
→ VENTOSA (MESCOLA ?) - SUCTION CUP (MIX ?)

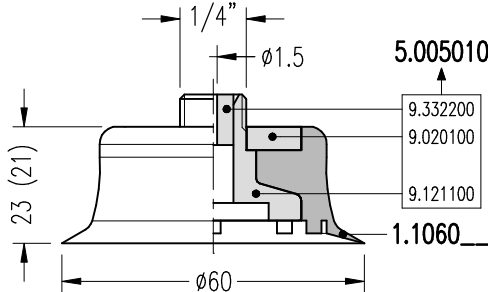
VENTOSA
 COD. 1.1060__



VENTOSA + SUPPORTO
 COD. 1.1060__+5.005000



VENTOSA + SUPPORTO (CON BUSSOLA STROZZATRICE)
 COD. 1.1060__+5.005010



VENTOSA + SUPPORTO VALVOLA
 COD. 1.1060__+6.004000

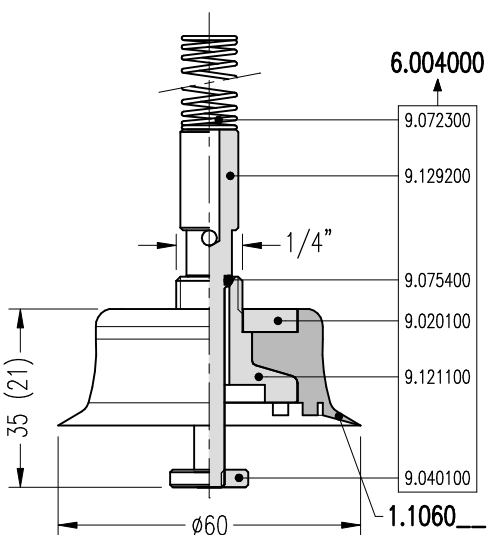


FIG. 5

FIG. 6

VENTOSA
 COD. 1.1075__

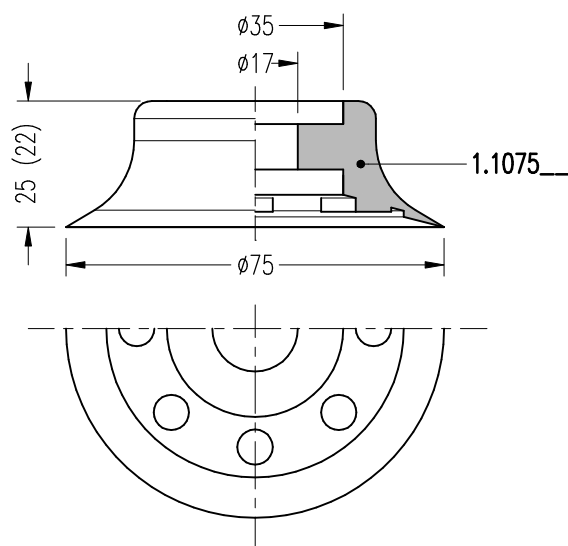


FIG. 1

VENTOSA + SUPPORTO
 COD. 1.1075__+5.005000

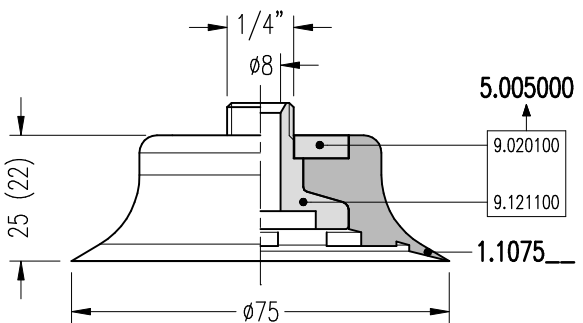


FIG. 2

VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.1075__+5.005010

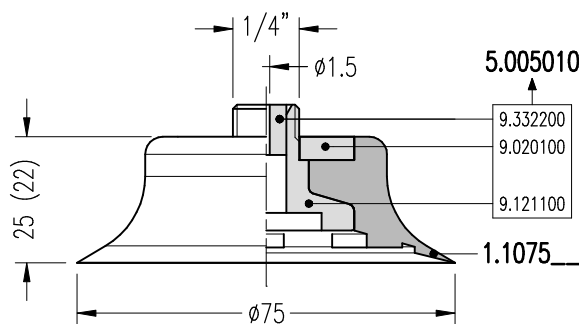


FIG. 3

VENTOSA + SUPPORTO VALVOLA
 COD. 1.1075__+6.004000

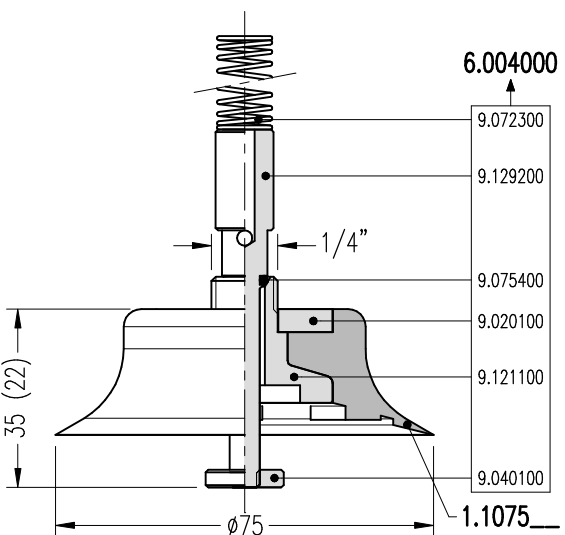
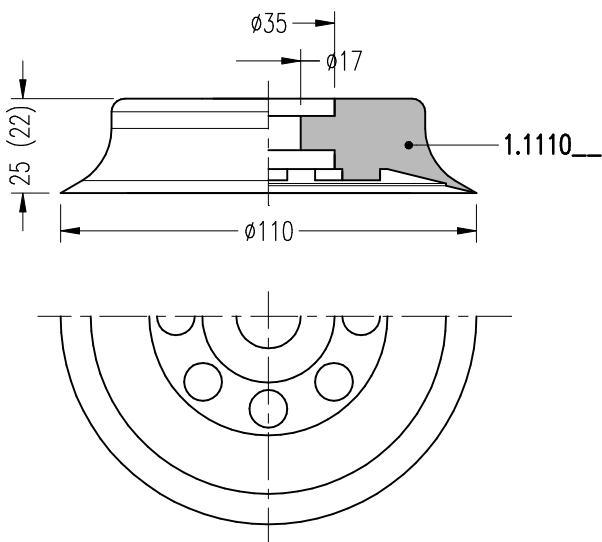


FIG. 4

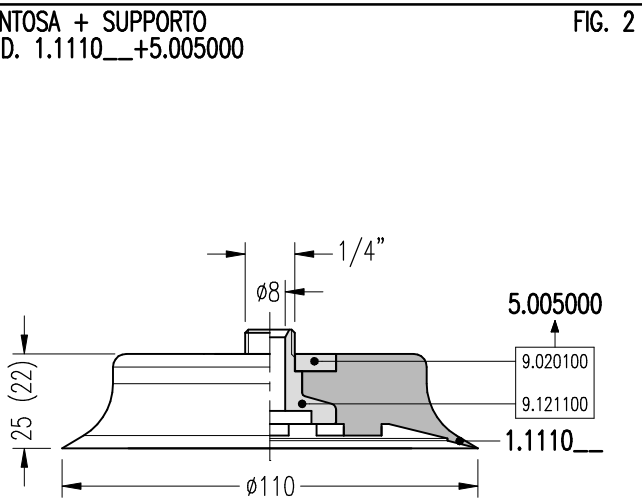
FIG. 5

FIG. 6

VENTOSA
 COD. 1.1110__

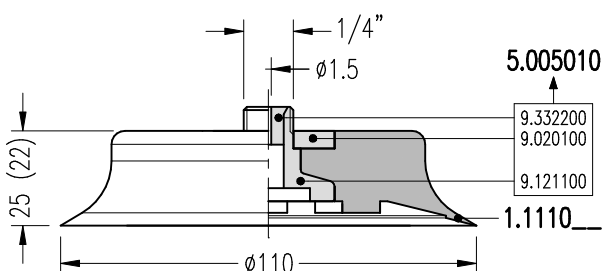


VENTOSA + SUPPORTO
 COD. 1.1110__+5.005000



VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.1110__+5.005010

FIG. 3



VENTOSA + SUPPORTO VALVOLA
 COD. 1.1110__+6.004000

FIG. 4

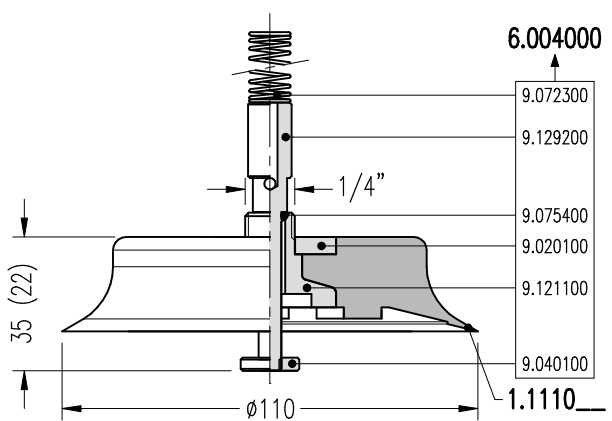


FIG. 5

FIG. 6

COD. 1.2010__ - VENTOSA COPPA Ø 10

F = N 1.8

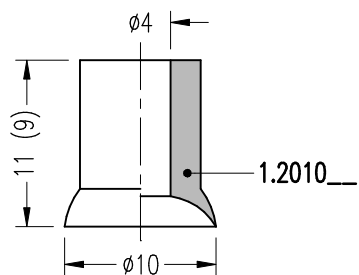
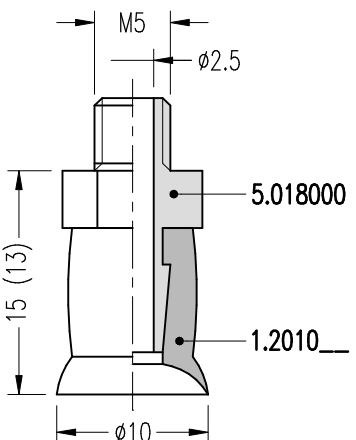
VENTOSA
COD. 1.2010__FIG. 1 VENTOSA + SUPPORTO
COD. 1.2010__+5.018000

FIG. 2

COD. 1.2015__ - VENTOSA COPPA Ø 15

F = N 4.1

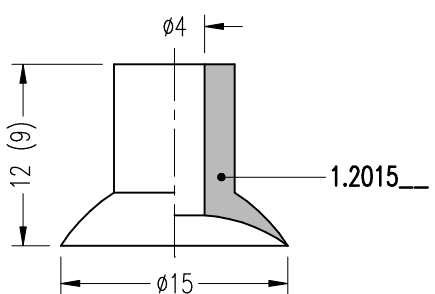
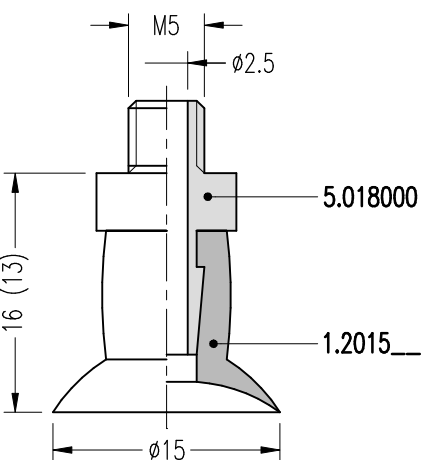
VENTOSA
COD. 1.2015__FIG. 1 VENTOSA + SUPPORTO
COD. 1.2015__+5.018000

FIG. 2

COD. 1.2020__ - VENTOSA COPPA Ø 20

F = N 7.2

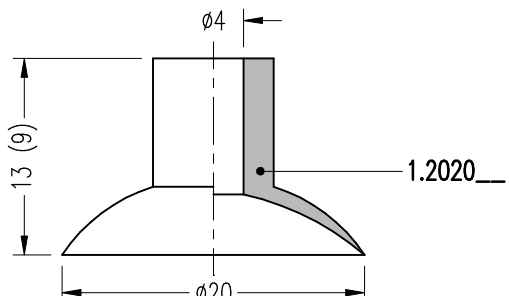
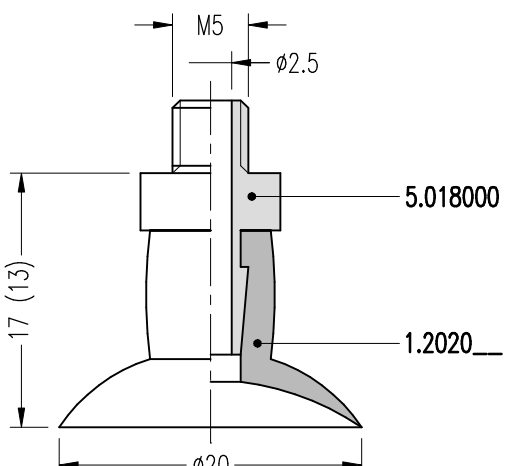
VENTOSA
COD. 1.2020__FIG. 1 VENTOSA + SUPPORTO
COD. 1.2020__+5.018000

FIG. 2

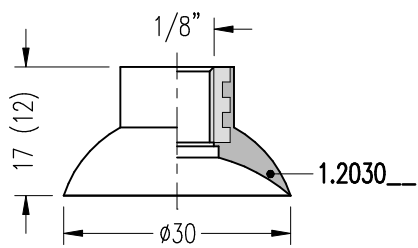
VENTOSA
COD. 1.2030__FIG. 1 VENTOSA + SUPPORTO
COD. 1.2030__+5.002000

FIG. 2

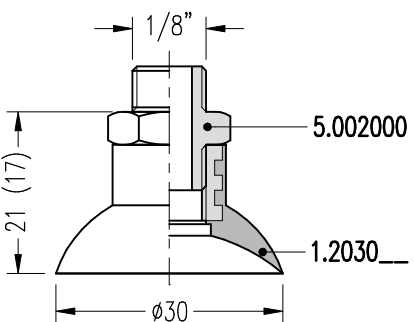
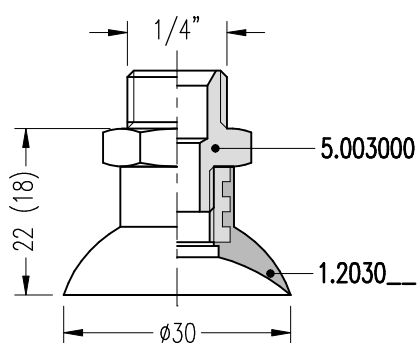
VENTOSA + SUPPORTO
COD. 1.2030__+5.003000FIG. 3 FIG. 4
VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
COD. 1.2030__+5.003010

FIG. 4

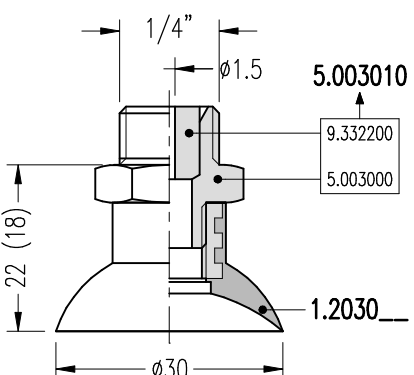
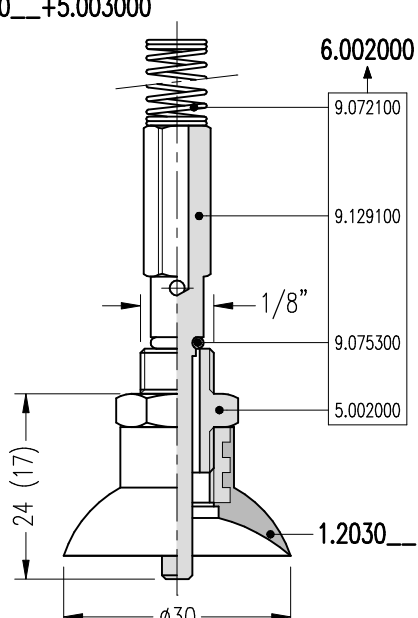
VENTOSA + SUPPORTO VALVOLA
COD. 1.2030__+5.003000

FIG. 5

FIG. 6

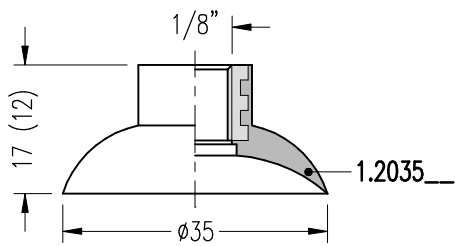
VENTOSA
COD. 1.2035__FIG. 1 VENTOSA + SUPPORTO
COD. 1.2035__+5.002000

FIG. 2

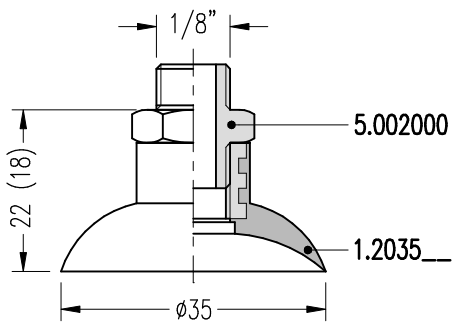
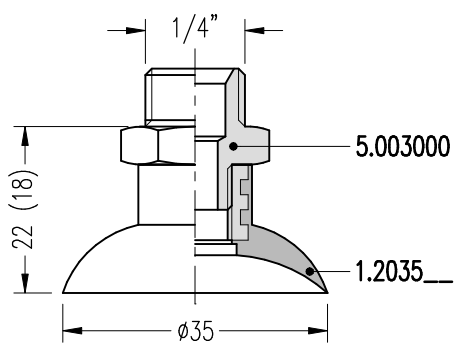
VENTOSA + SUPPORTO
COD. 1.2035__+5.003000FIG. 3 VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
COD. 1.2035__+5.003010

FIG. 4

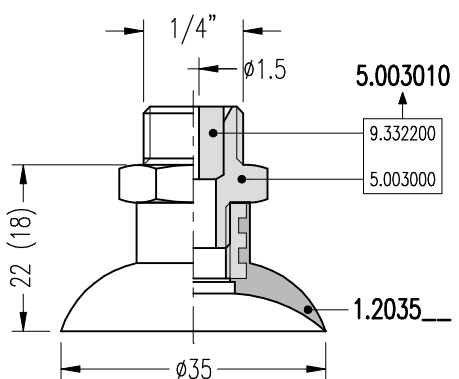
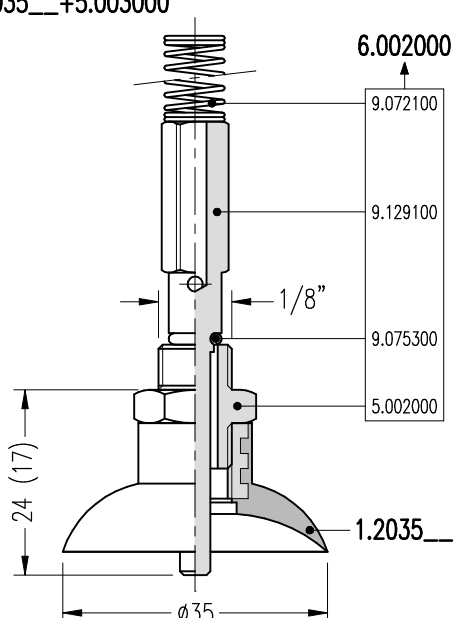
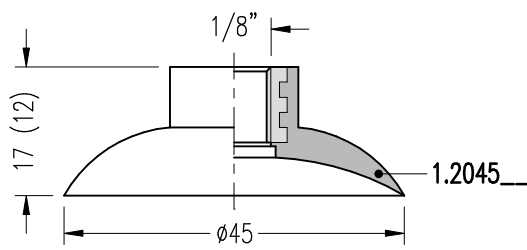
VENTOSA + SUPPORTO VALVOLA
COD. 1.2035__+5.003000

FIG. 5

FIG. 6

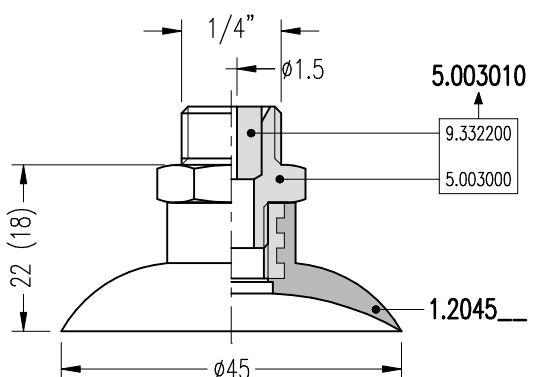
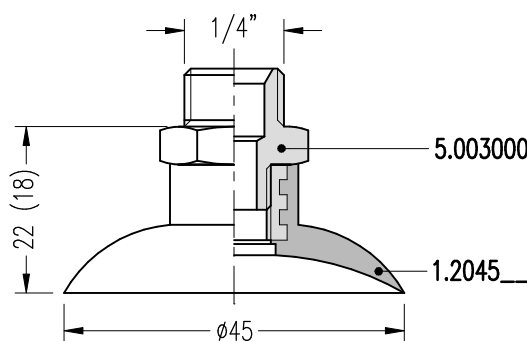
VENTOSA
 COD. 1.2045__

FIG. 1 VENTOSA + SUPPORTO
 COD. 1.2045__+5.002000



VENTOSA + SUPPORTO
 COD. 1.2045__+5.003000

FIG. 3 VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.2045__+5.003010



VENTOSA + SUPPORTO VALVOLA
 COD. 1.2045__+5.003000

FIG. 5

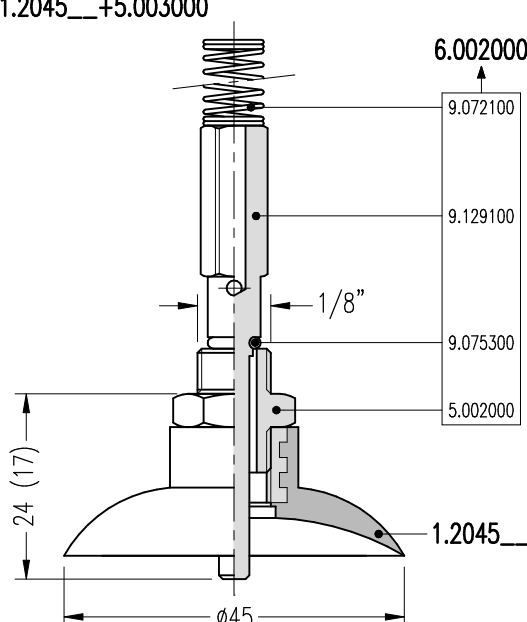


FIG. 6

VENTOSA
 COD. 1.2075__

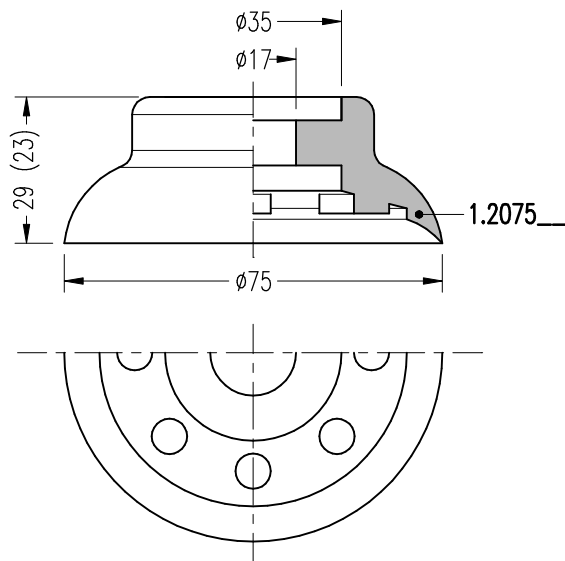
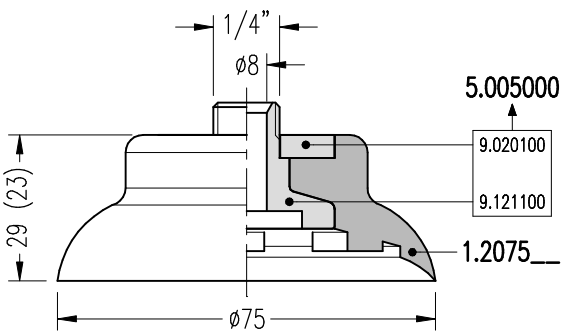


FIG. 1 VENTOSA + SUPPORTO
 COD. 1.2075__+5.005000

FIG. 2



VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.2075__+5.005010

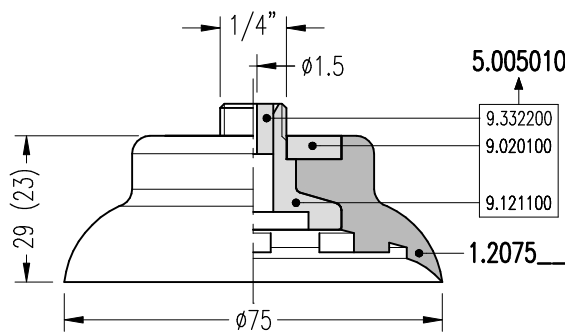


FIG. 3 VENTOSA + SUPPORTO VALVOLA
 COD. 1.2075__+6.004000

FIG. 4

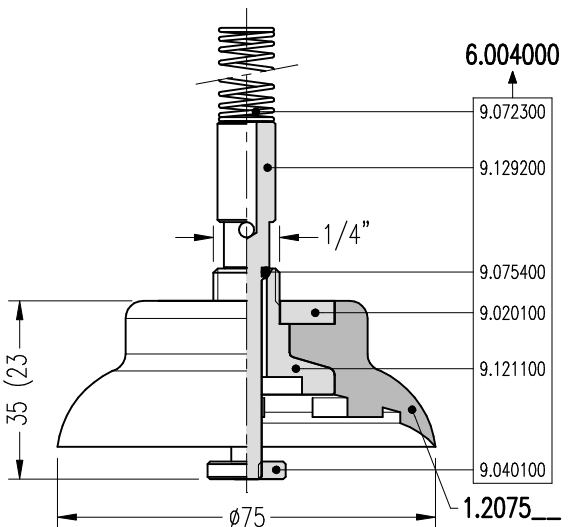


FIG. 5

FIG. 6

VENTOSA
COD. 1.2095

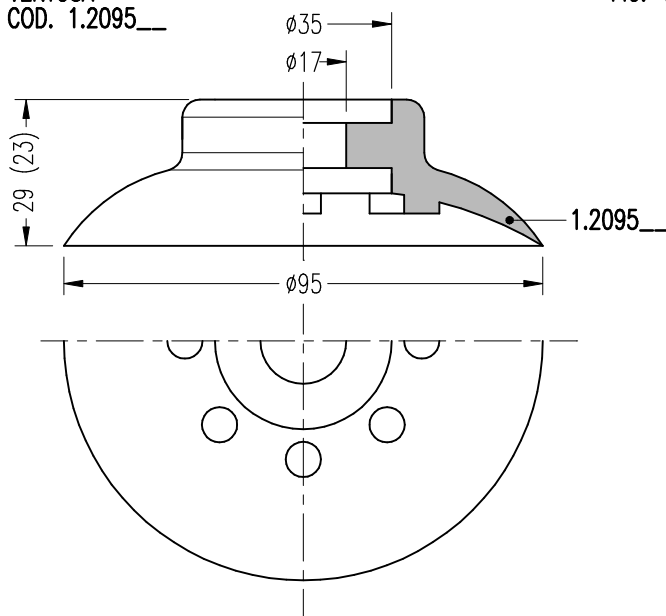


FIG. 1

VENTOSA + SUPPORTO
COD. 1.2095 + 5.005000

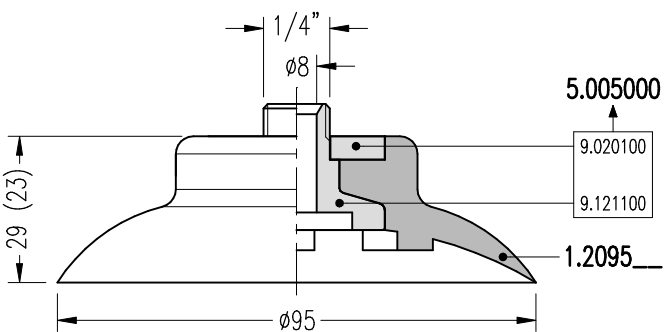


FIG. 2

VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
COD. 1.2095 + 5.005010

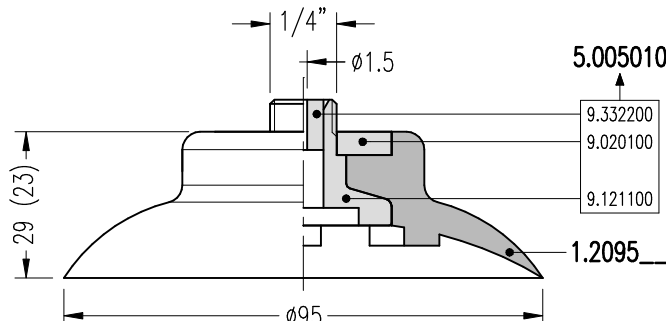


FIG. 3

VENTOSA + SUPPORTO VALVOLA
COD. 1.2095 + 6.004000

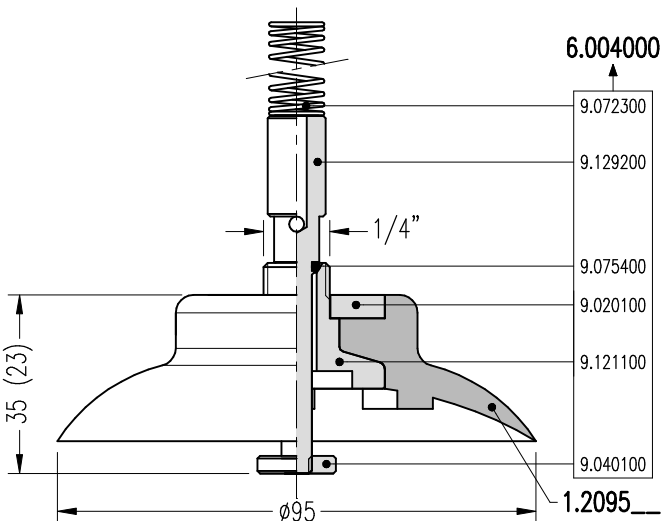


FIG. 4

VENTOSA + SUPPORTO VALVOLA SPECIALE
COD. 1.2095 + 6.008000

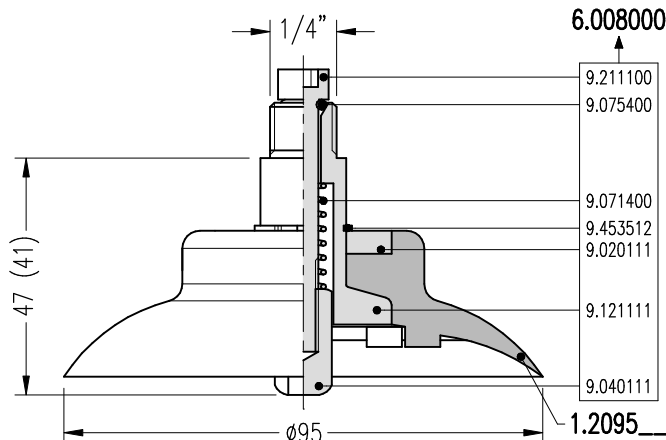


FIG. 5

FIG. 6

A RICHIESTA - ON REQUEST

VENTOSA
COD. 1.2096__

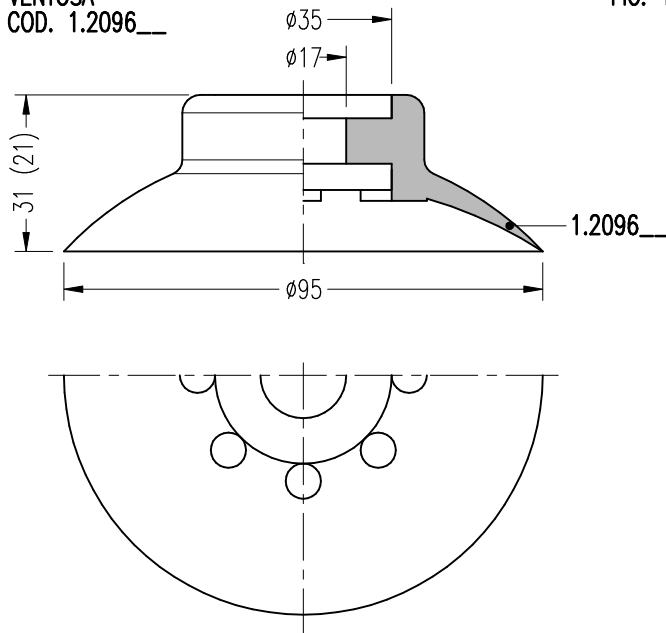


FIG. 1

VENTOSA + SUPPORTO
COD. 1.2096__+5.005000

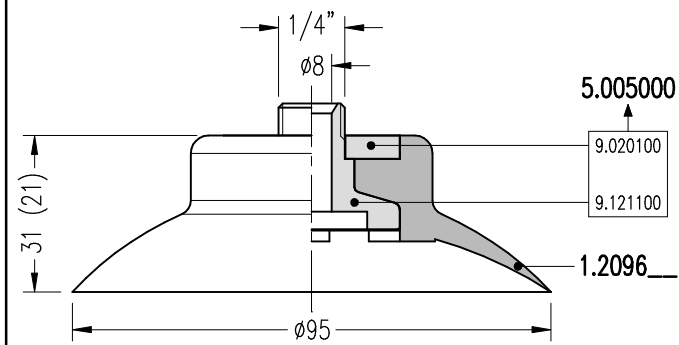


FIG. 2

VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
COD. 1.2096__+5.005010

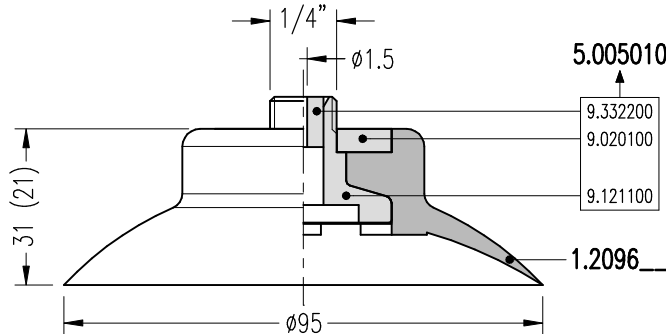


FIG. 3

VENTOSA + SUPPORTO VALVOLA
COD. 1.2096__+6.004000

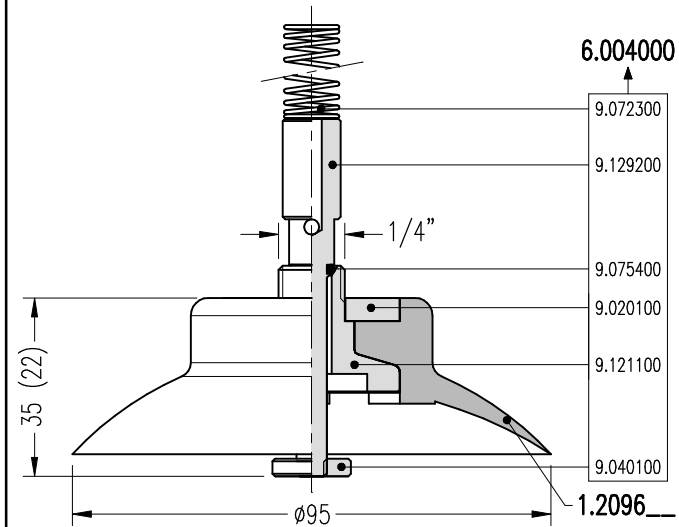


FIG. 4

VENTOSA + SUPPORTO VALVOLA SPECIALE
COD. 1.2096__+6.008000

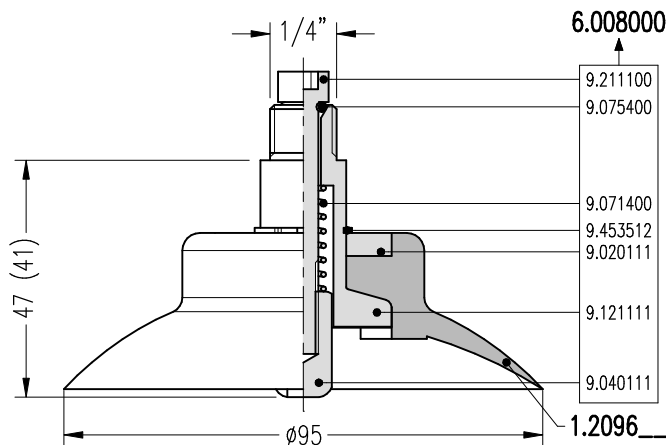


FIG. 5

FIG. 6

A RICHIESTA - ON REQUEST

VENTOSA
 COD. 1.3030__

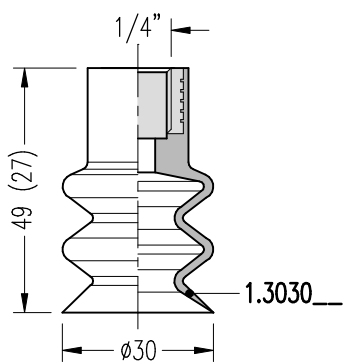
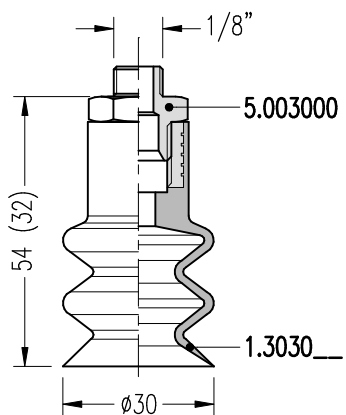


FIG. 1 VENTOSA + SUPPORTO
 COD. 1.3030__+5.003000

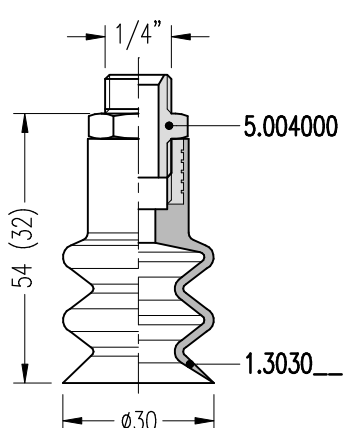
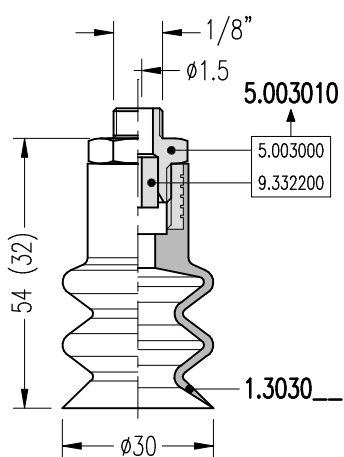
FIG. 2



VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.3030__+5.003010

FIG. 3 VENTOSA + SUPPORTO
 COD. 1.3030__+5.004000

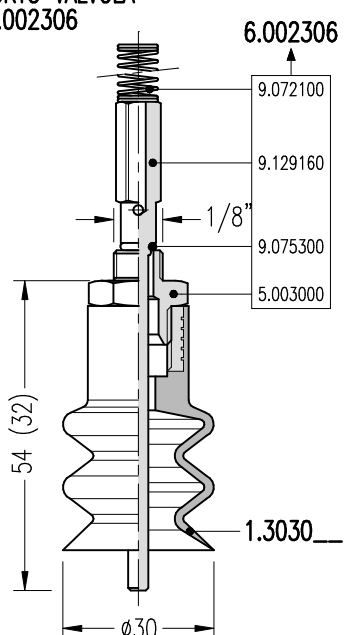
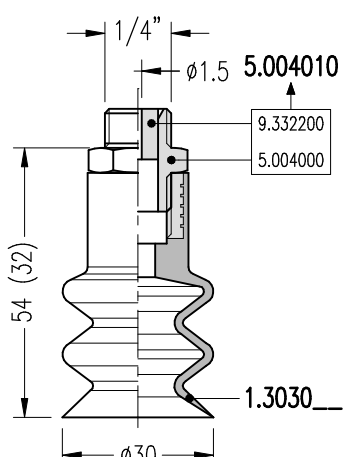
FIG. 4



VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.3030__+5.004010

FIG. 5 VENTOSA + SUPPORTO VALVOLA
 COD. 1.3030__+6.002306

FIG. 6



A RICHIESTA
 ON REQUEST

VENTOSA
 COD. 1.3040__

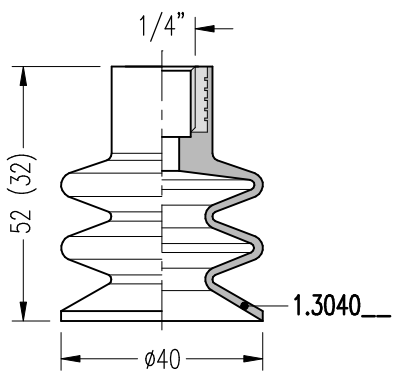
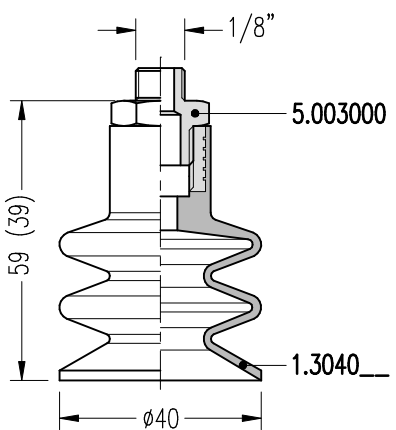


FIG. 1 VENTOSA + SUPPORTO
 COD. 1.3040__+5.003000

FIG. 2



VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.3040__+5.003010

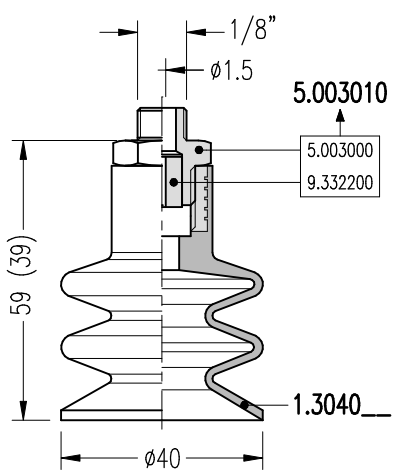
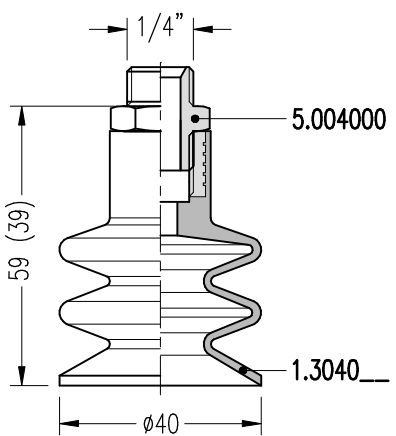


FIG. 3 VENTOSA + SUPPORTO
 COD. 1.3040__+5.004000

FIG. 4



VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.3040__+5.004010

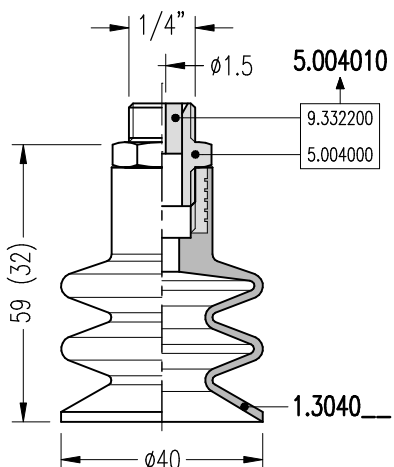
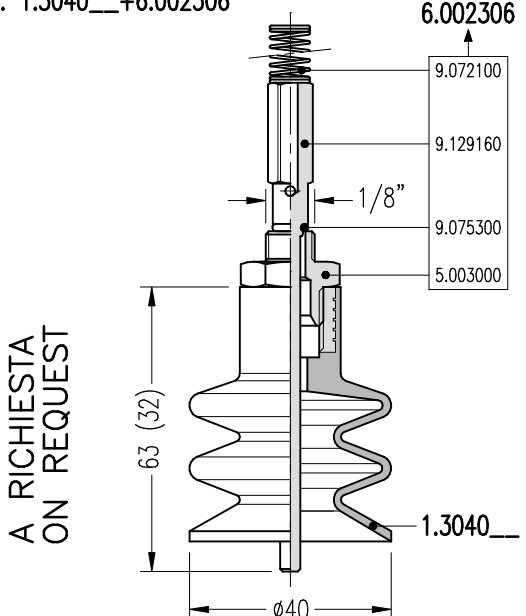


FIG. 5 VENTOSA + SUPPORTO VALVOLA
 COD. 1.3040__+6.002306

FIG. 6



A RICHIESTA
 ON REQUEST

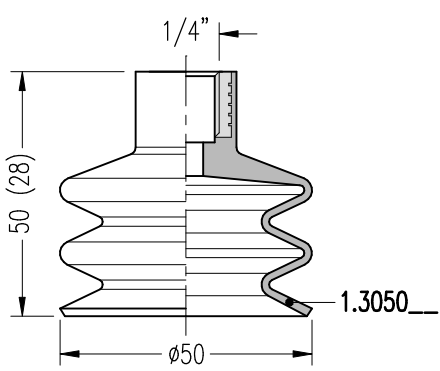
VENTOSA
COD. 1.3050__FIG. 1 VENTOSA + SUPPORTO
COD. 1.3050__+5.003000

FIG. 2

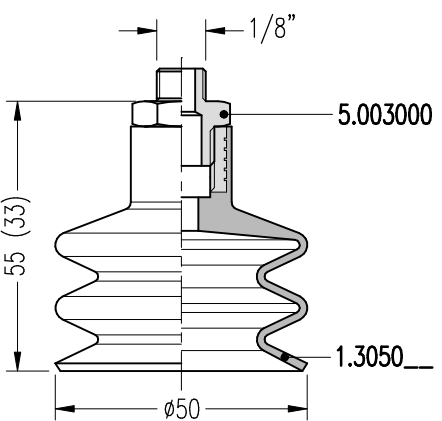
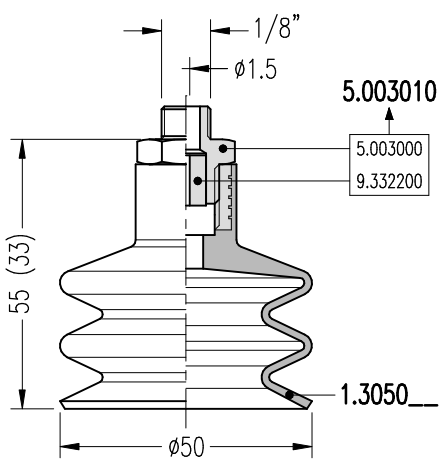
VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
COD. 1.3050__+5.003010FIG. 3 VENTOSA + SUPPORTO
COD. 1.3050__+5.004000

FIG. 4

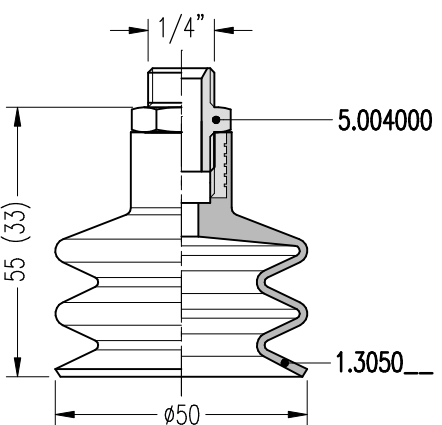
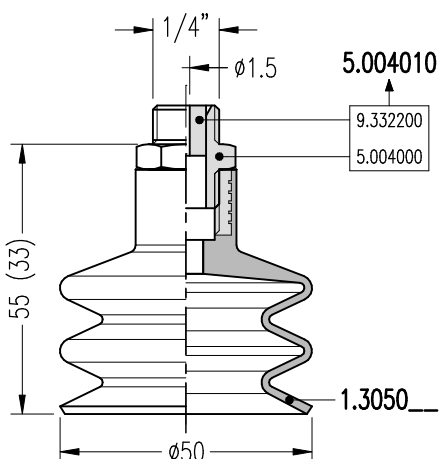
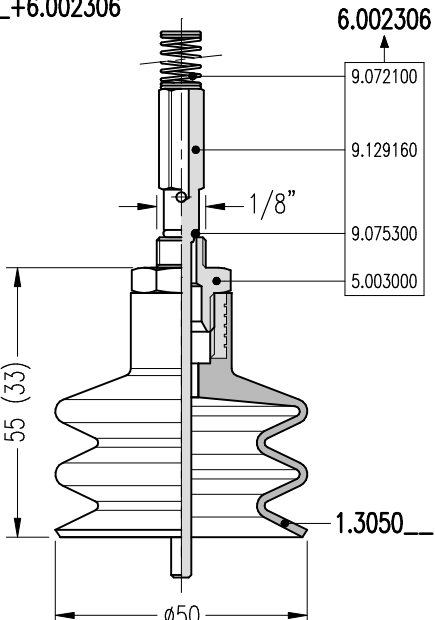
VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
COD. 1.3050__+5.004010FIG. 5 VENTOSA + SUPPORTO VALVOLA
COD. 1.3050__+6.002306

FIG. 6

A RICHIESTA
ON REQUEST

VENTOSA
 COD. 1.3060__

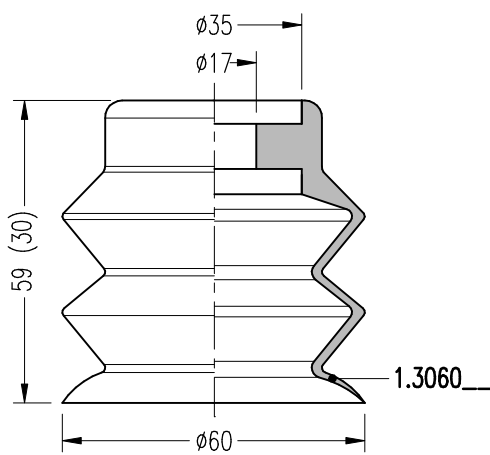


FIG. 1 VENTOSA + SUPPORTO
 COD. 1.3060__+5.005000

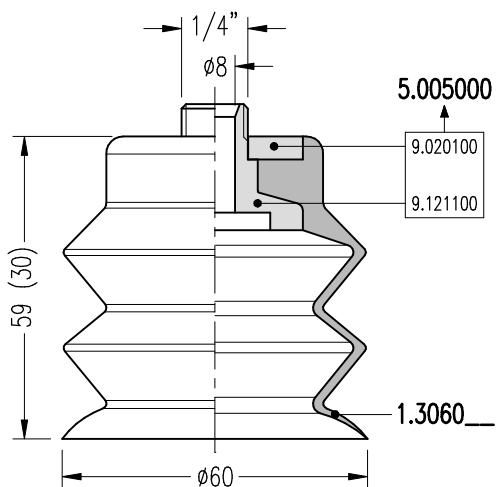


FIG. 2

VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.3060__+5.005010

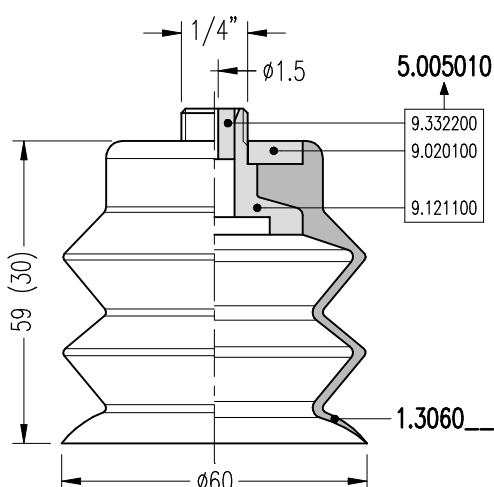


FIG. 3 VENTOSA + SUPPORTO VALVOLA
 COD. 1.3060__+6.004500

A RICHIESTA
 ON REQUEST

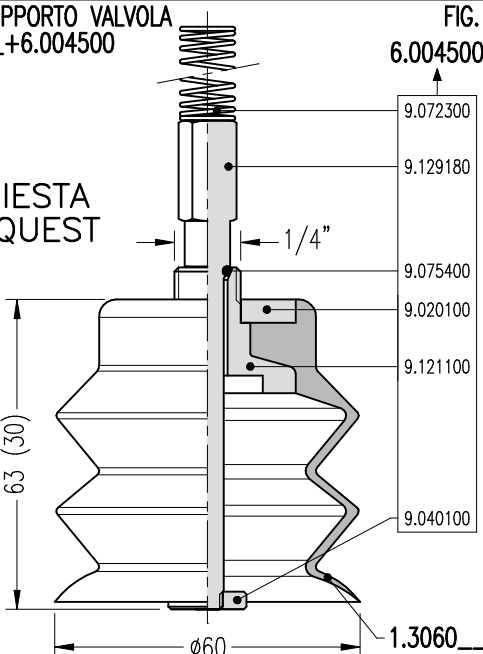


FIG. 4

FIG. 5

FIG. 6

VENTOSA
 COD. 1.3062__

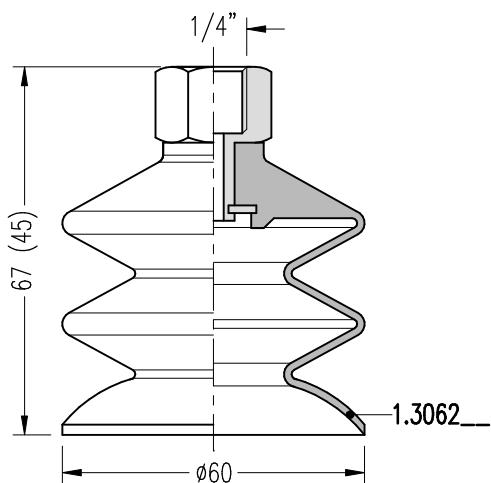


FIG. 1 VENTOSA + SUPPORTO
 COD. 1.3062__+5.004000

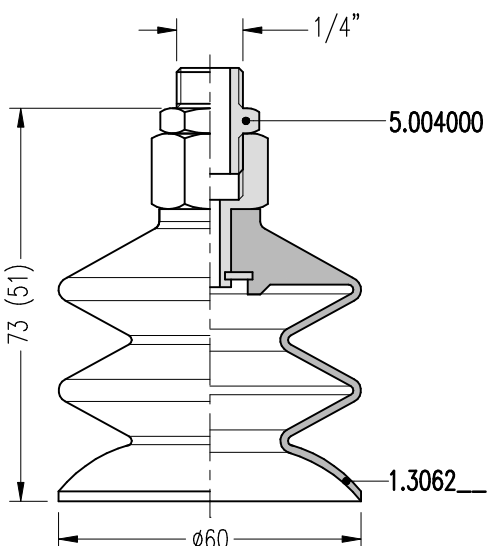


FIG. 2

VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.3062__+5.004010

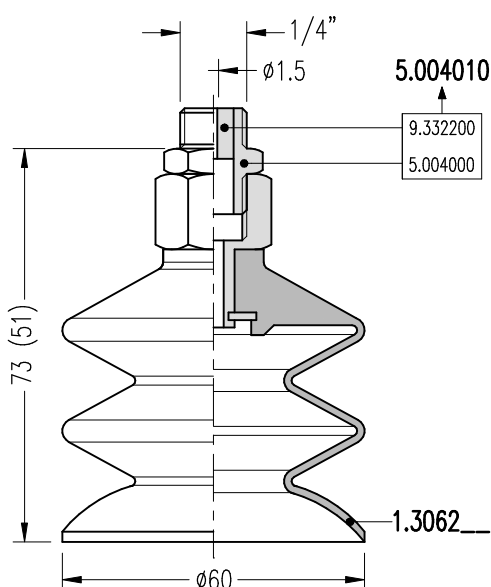


FIG. 3

FIG. 4

FIG. 5

FIG. 6

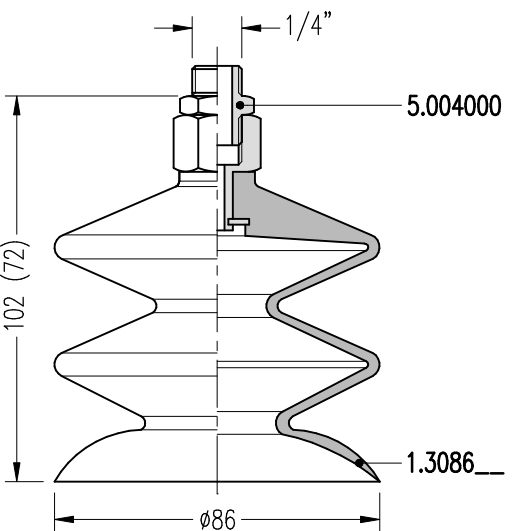
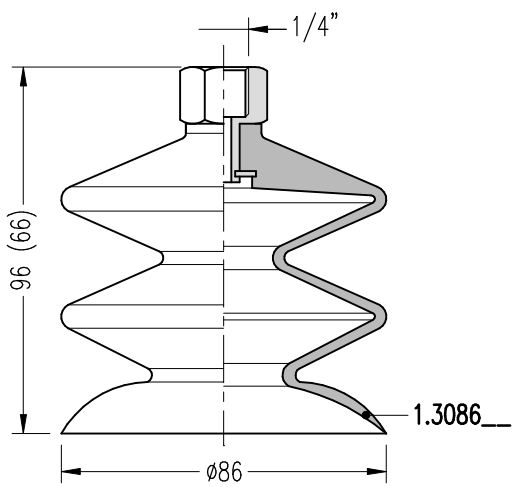
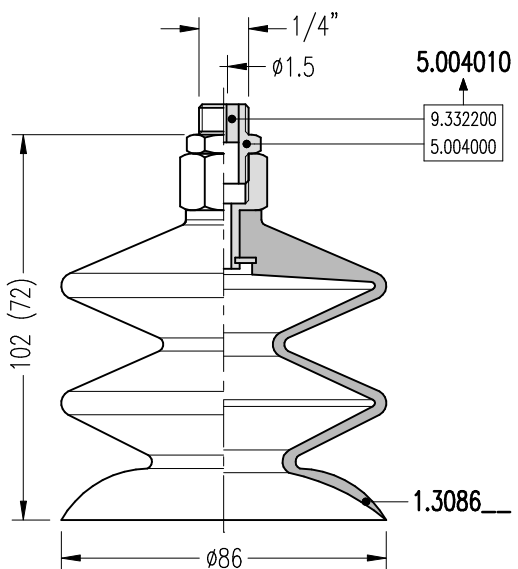
VENTOSA
COD. 1.3086__VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
COD. 1.3086__+5.004010

FIG. 4

FIG. 5

FIG. 6

VENTOSA
 COD. 1.3095__

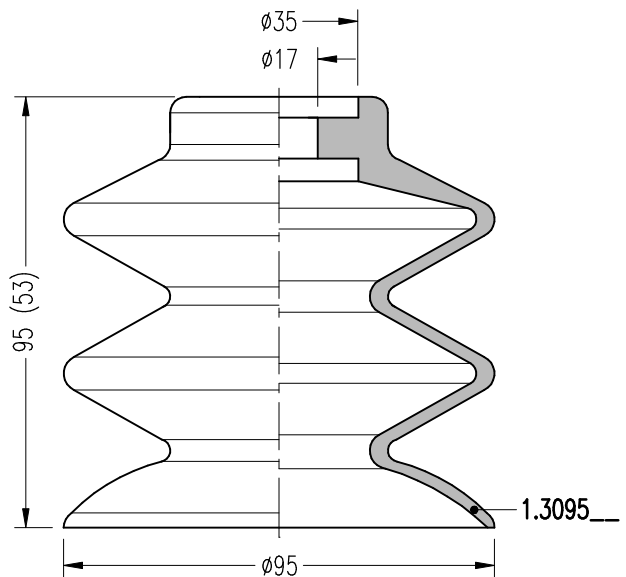
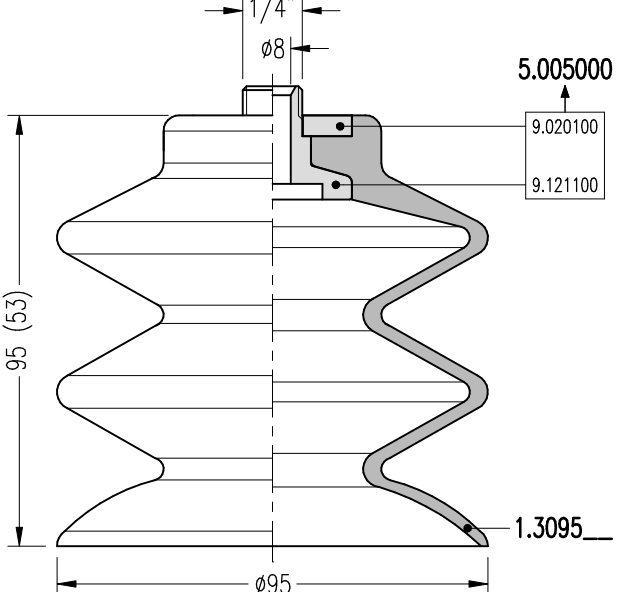


FIG. 1 VENTOSA + SUPPORTO
 COD. 1.3095__+5.005000



VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE) FIG. 3
 COD. 1.3095__+5.005010

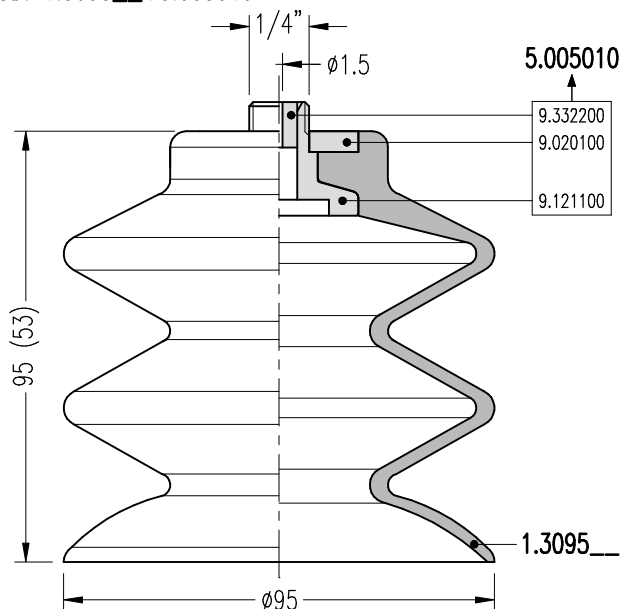


FIG. 5

FIG. 4

FIG. 6

VENTOSA
 COD. 1.3530__

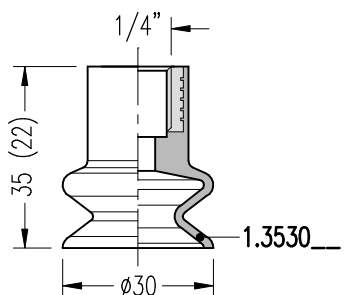
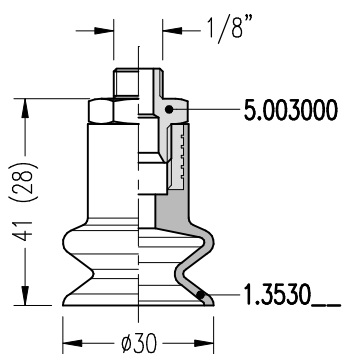


FIG. 1 VENTOSA + SUPPORTO
 COD. 1.3530__+5.003000

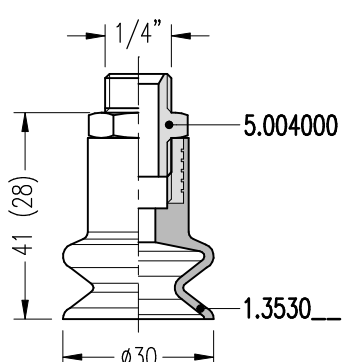
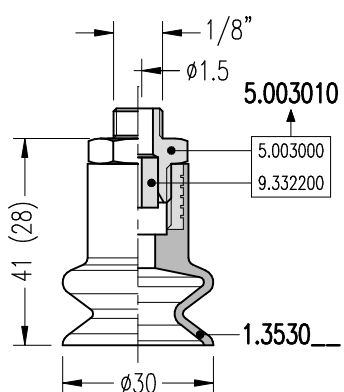
FIG. 2



VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.3530__+5.003010

FIG. 3 VENTOSA + SUPPORTO
 COD. 1.3530__+5.004000

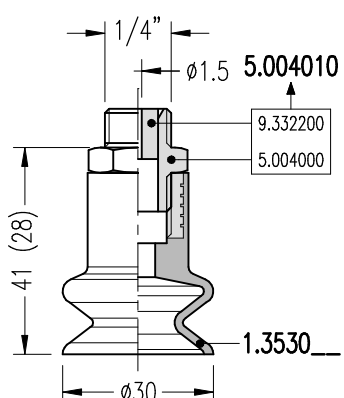
FIG. 4



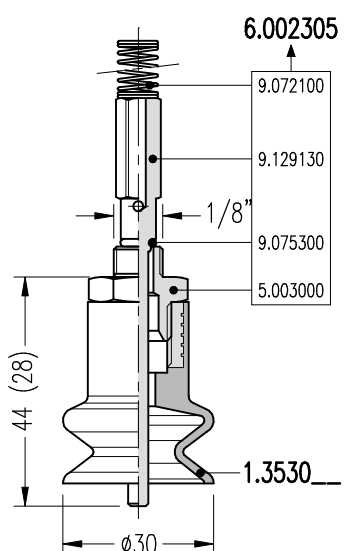
VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.3530__+5.004010

FIG. 5 VENTOSA + SUPPORTO VALVOLA
 COD. 1.3530__+6.002305

FIG. 6



A RICHIESTA
 ON REQUEST



VENTOSA
 COD. 1.3540__

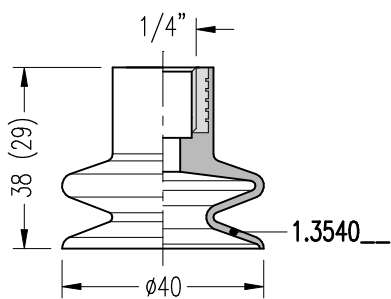
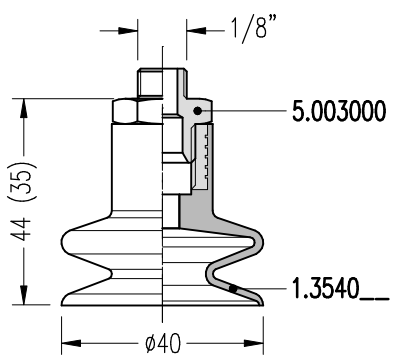


FIG. 1 VENTOSA + SUPPORTO
 COD. 1.3540__+5.003000

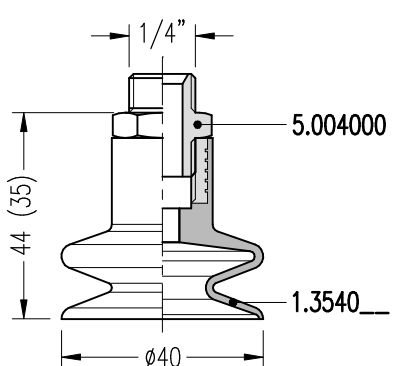
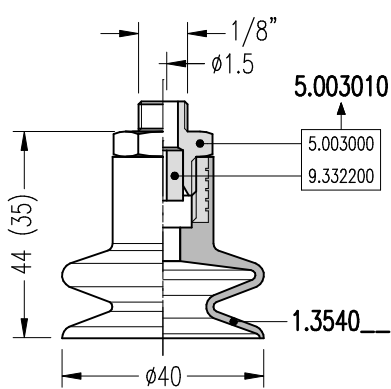
FIG. 2



VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.3540__+5.003010

FIG. 3 VENTOSA + SUPPORTO
 COD. 1.3540__+5.004000

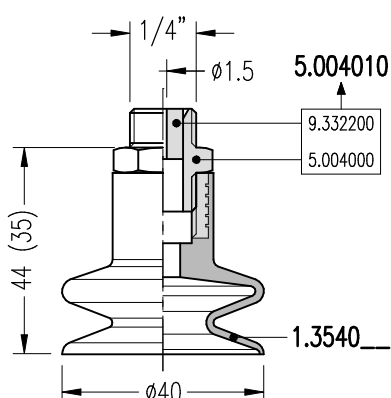
FIG. 4



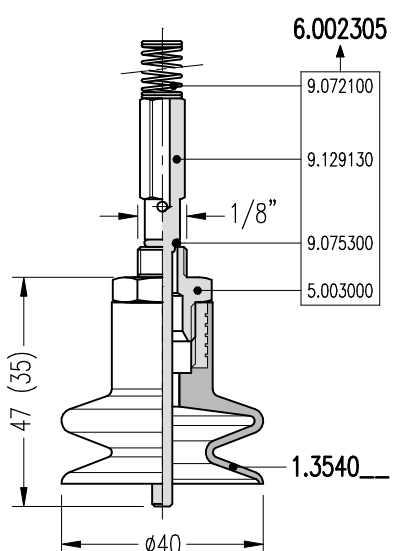
VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.3540__+5.004010

FIG. 5 VENTOSA + SUPPORTO VALVOLA
 COD. 1.3540__+6.002305

FIG. 6



A RICHIESTA
 ON REQUEST



VENTOSA
 COD. 1.3550__

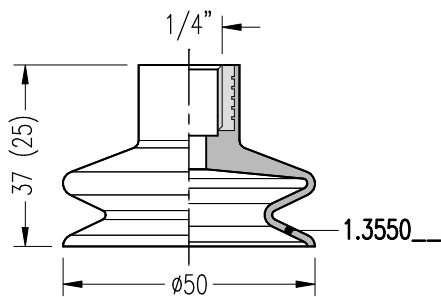
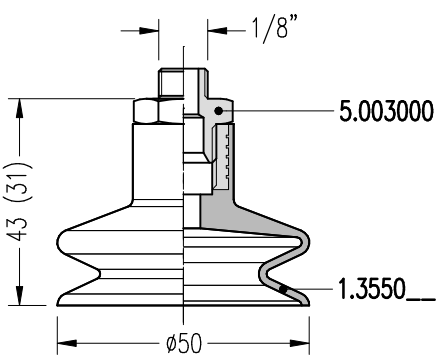


FIG. 1 VENTOSA + SUPPORTO
 COD. 1.3550__+5.003000

FIG. 2



VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.3550__+5.003010

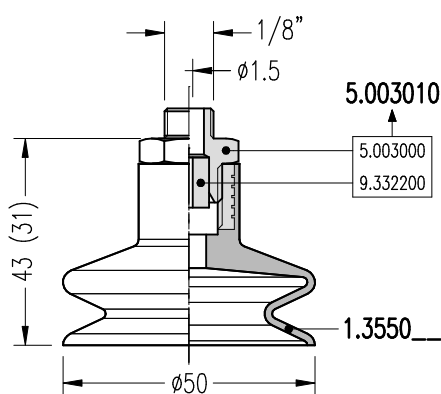
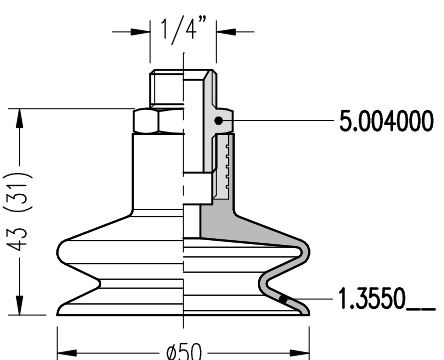


FIG. 3 VENTOSA + SUPPORTO
 COD. 1.3550__+5.004000

FIG. 4



VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.3550__+5.004010

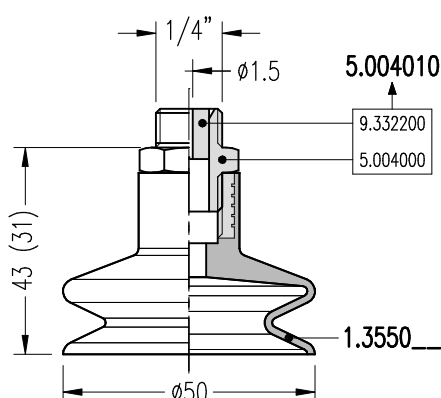
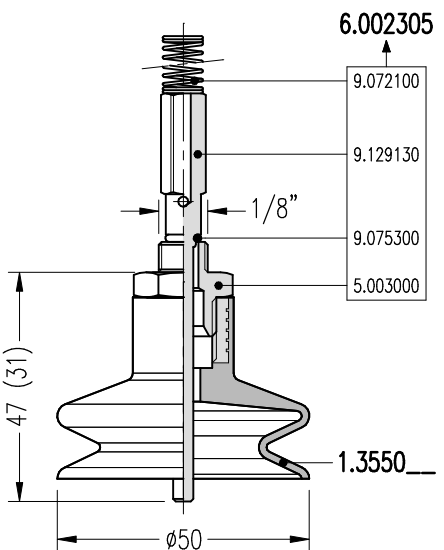


FIG. 5 VENTOSA + SUPPORTO VALVOLA
 COD. 1.3550__+6.002305

FIG. 6



A RICHIESTA
 ON REQUEST

VENTOSA
 COD. 1.3562

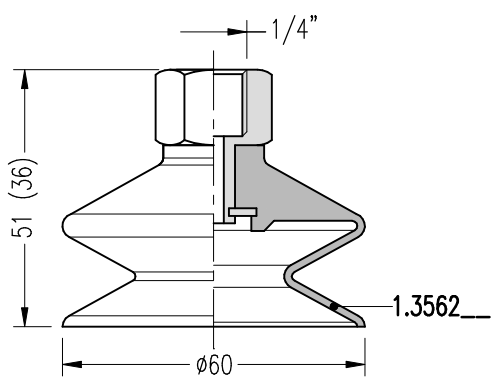
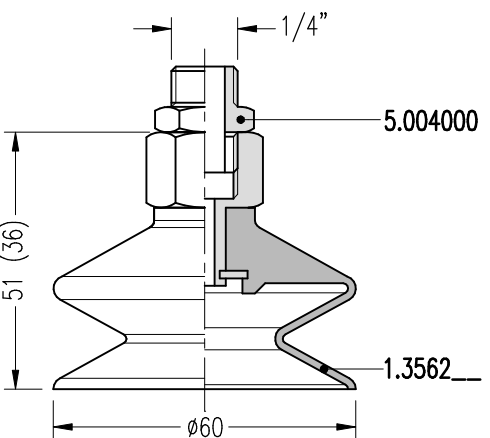


FIG. 1 VENTOSA + SUPPORTO
 COD. 1.3562 + 5.004000

FIG. 2



VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
 COD. 1.3562 + 5.004010

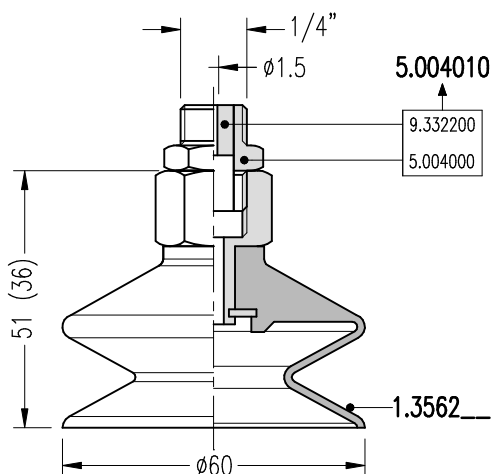


FIG. 3

FIG. 4

FIG. 5

FIG. 6

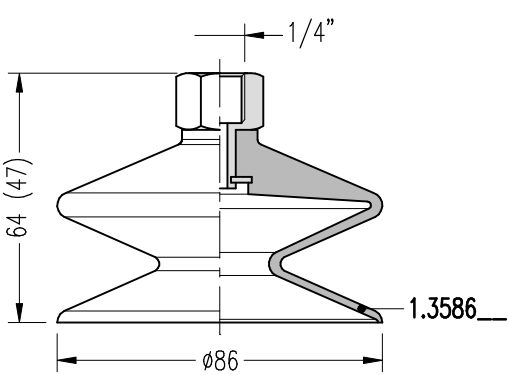
VENTOSA
COD. 1.3586__FIG. 1 VENTOSA + SUPPORTO
COD. 1.3586__+5.004000

FIG. 2

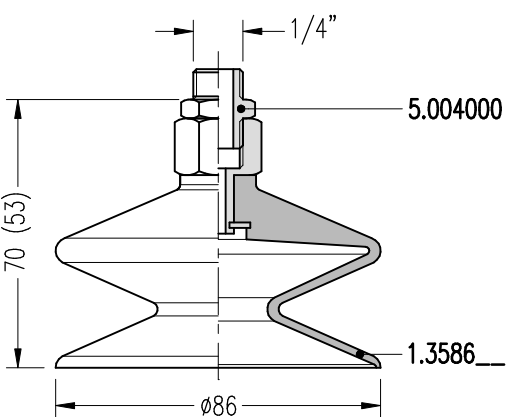
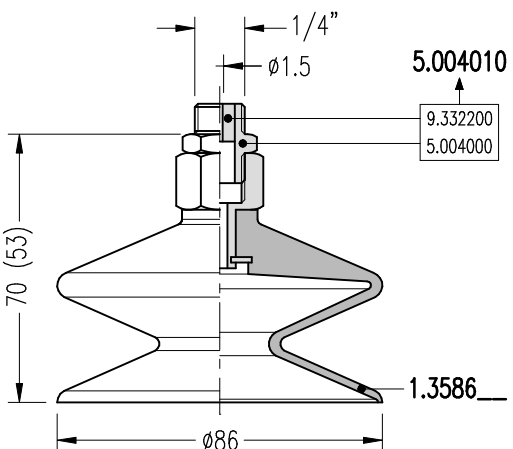
VENTOSA + SUPPORTO (CON BOCCOLA STROZZATRICE)
COD. 1.3586__+5.004010

FIG. 3

FIG. 4

FIG. 5

FIG. 6

VENTOSA + SUPPORTO
COD. 1.3650__

FIG. 1

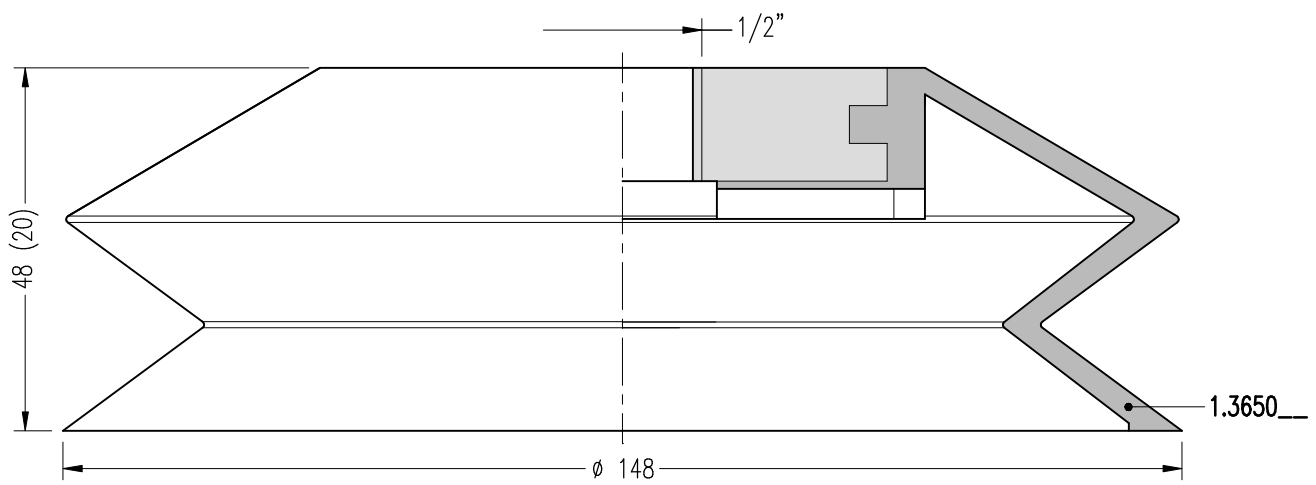


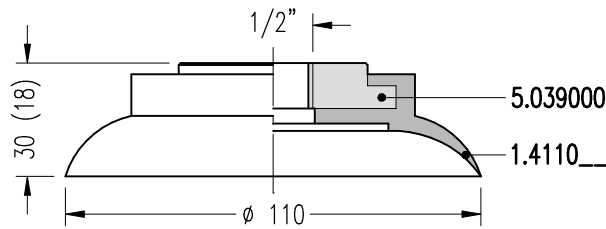
FIG. 2

FIG. 3

VENTOSA CON SUPPORTO VULCANIZZATO
 COD. 1.4110__+5.039000

FIG. 1

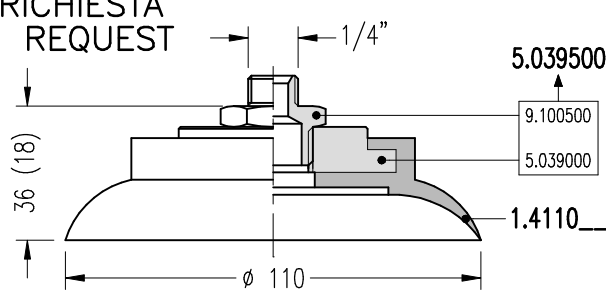
A RICHIESTA
 ON REQUEST



VENTOSA CON SUPPORTO VULCANIZZATO
 COD. 1.4110__+5.039500

FIG. 2

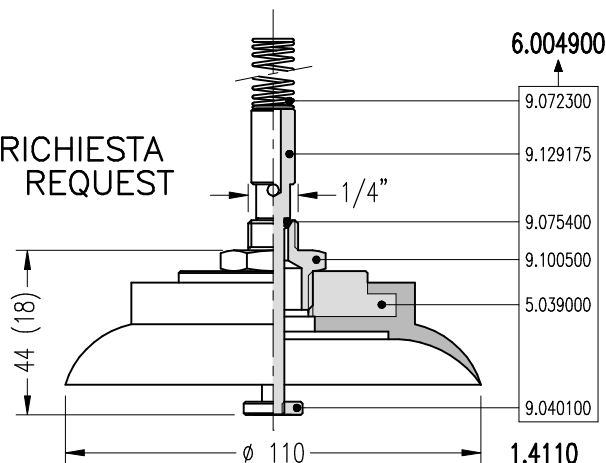
A RICHIESTA
 ON REQUEST



VENTOSA CON SUPPORTO VALVOLA
 COD. 1.4110__+6.004900

FIG. 3

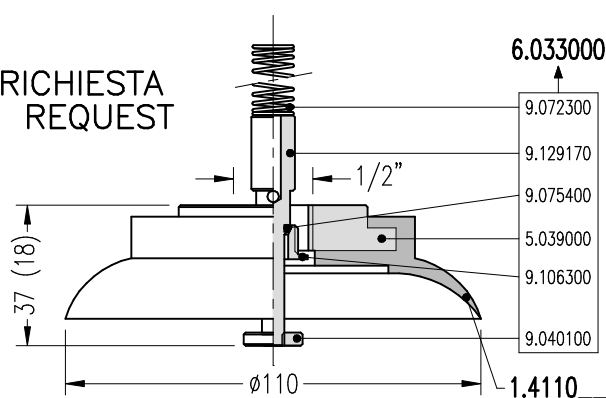
A RICHIESTA
 ON REQUEST



VENTOSA CON SUPPORTO VALVOLA
 COD. 1.4110__+6.033000

FIG. 4

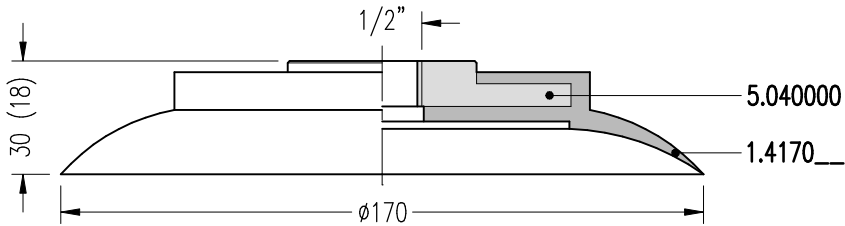
A RICHIESTA
 ON REQUEST



VENTOSA CON SUPPORTO VULCANIZZATO
 COD. 1.4170__+5.040000

FIG. 1

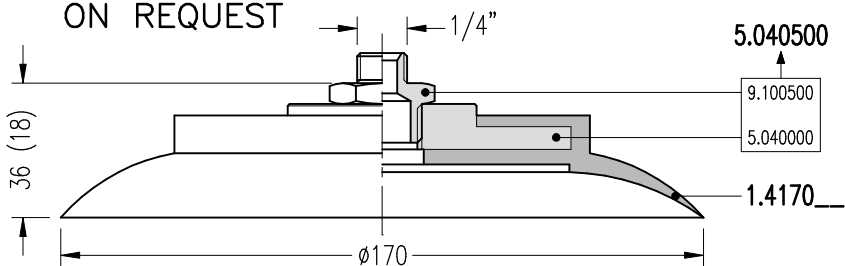
A RICHIESTA
 ON REQUEST



VENTOSA CON SUPPORTO VULCANIZZATO
 COD. 1.4170__+5.040500

FIG. 2

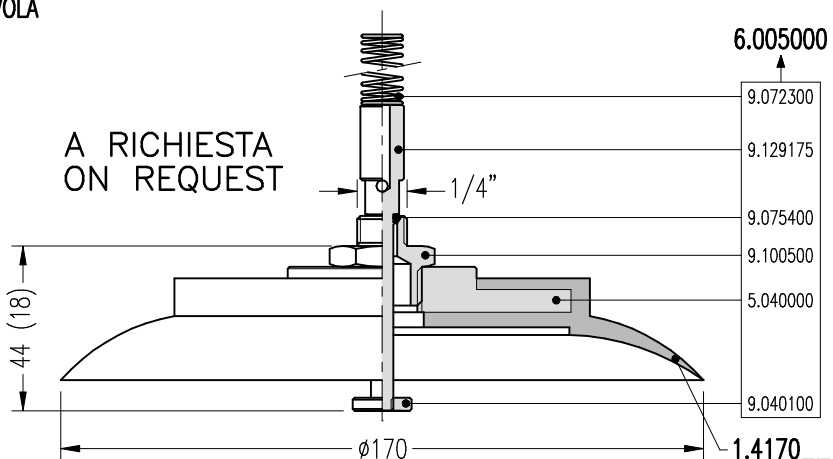
A RICHIESTA
 ON REQUEST



VENTOSA + SUPPORTO VALVOLA
 COD. 1.4170__+6.005000

FIG. 3

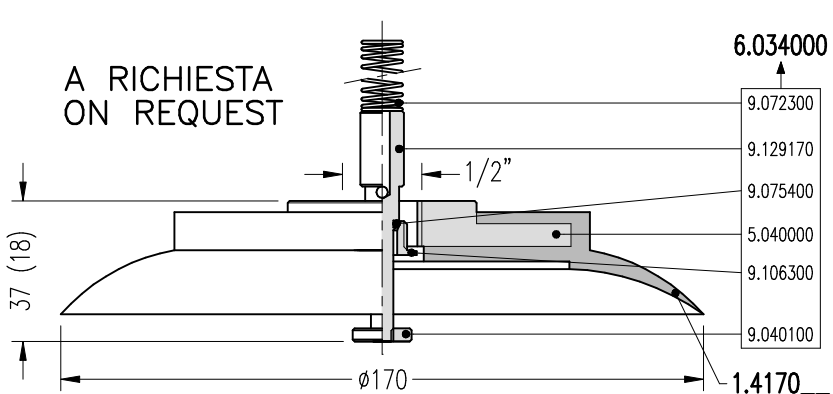
A RICHIESTA
 ON REQUEST



VENTOSA + SUPPORTO VALVOLA
 COD. 1.4170__+6.034000

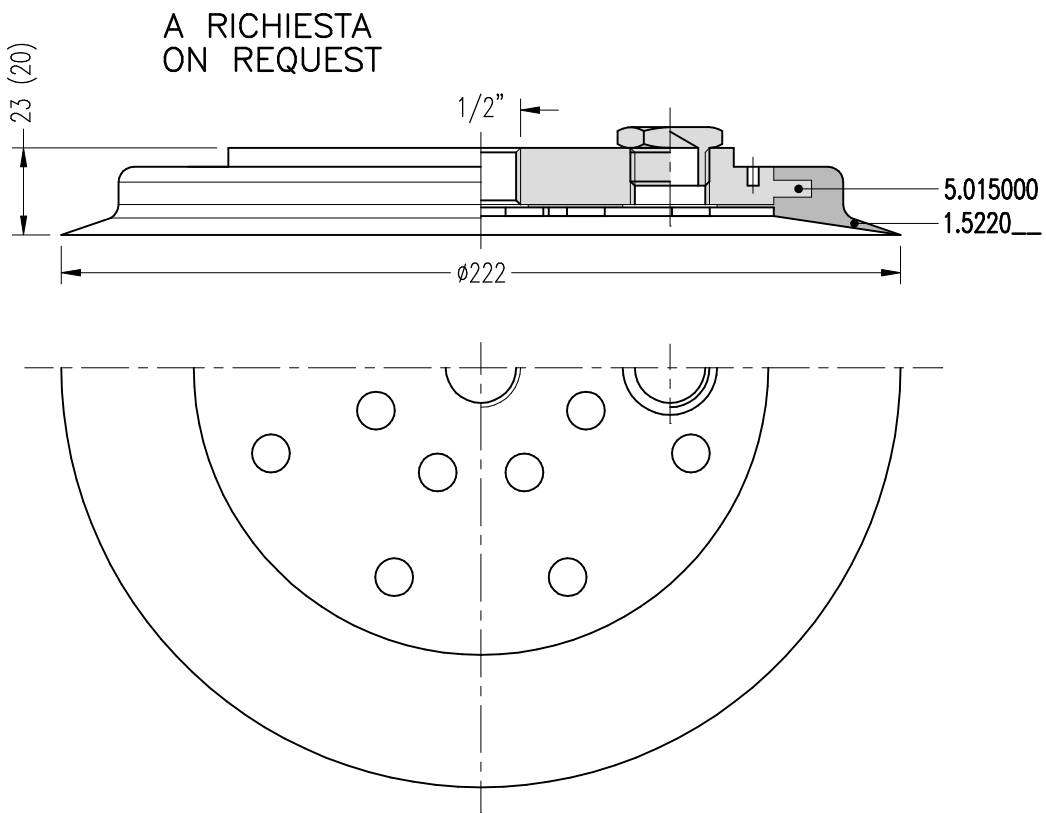
FIG. 4

A RICHIESTA
 ON REQUEST



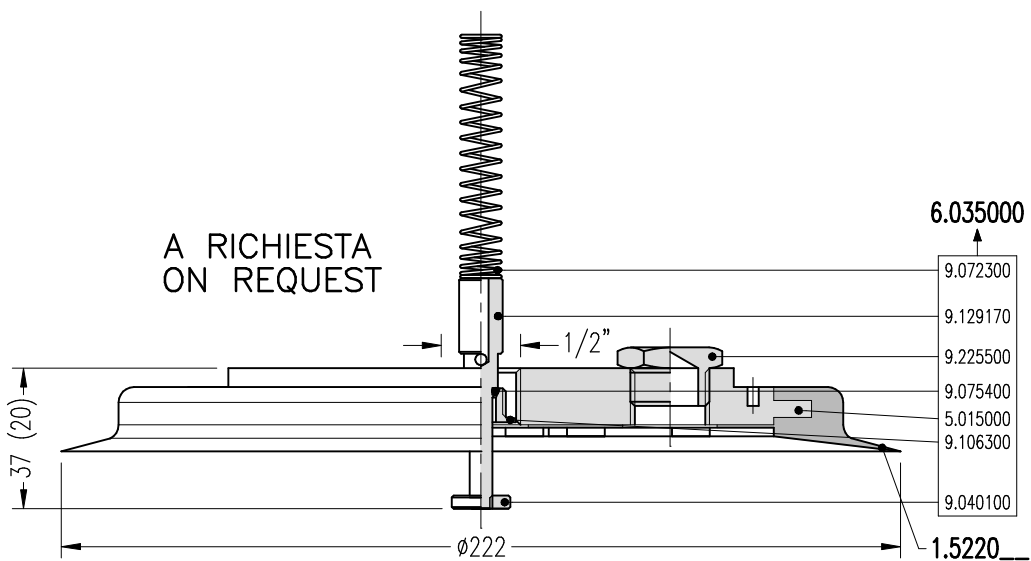
VENTOSA CON SUPPORTO VULCANIZZATO
 COD. 1.5220__+5.015000

FIG. 1



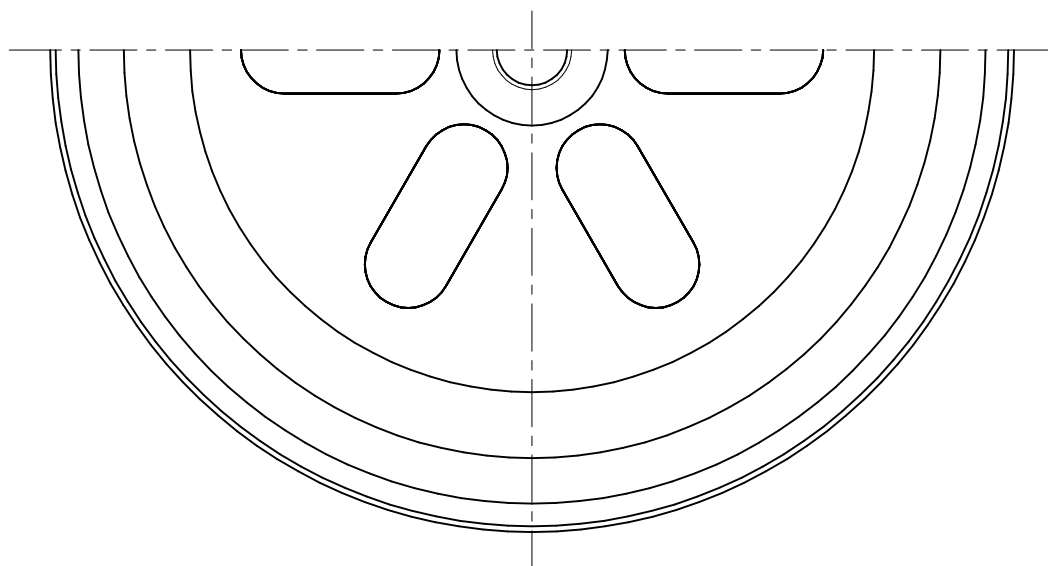
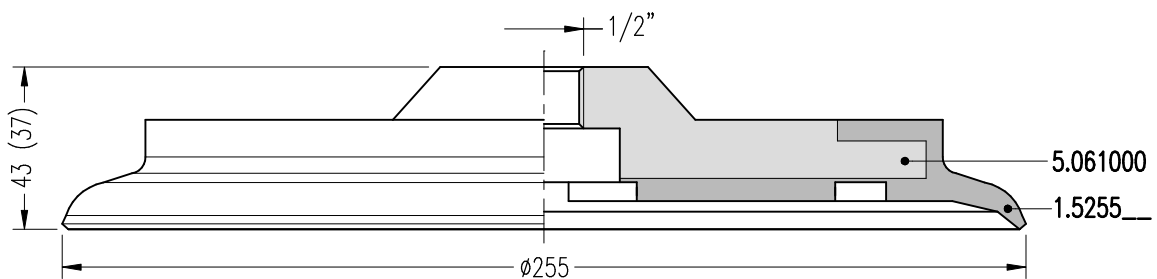
VENTOSA + SUPPORTO VALVOLA
 COD. 1.5220__+6.035000

FIG. 2



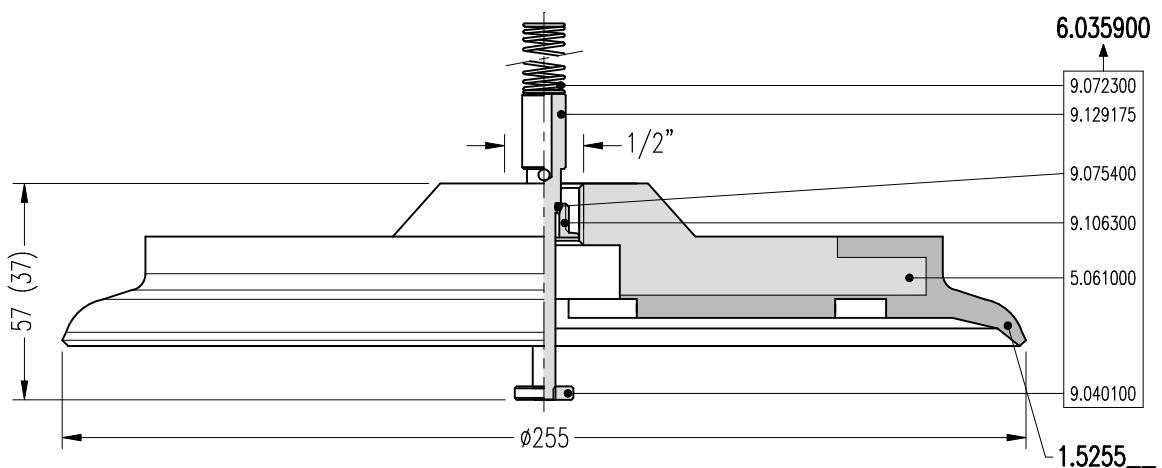
VENTOSA CON SUPPORTO VULCANIZZATO
 COD. 1.5255__ + 5.061000

FIG. 1



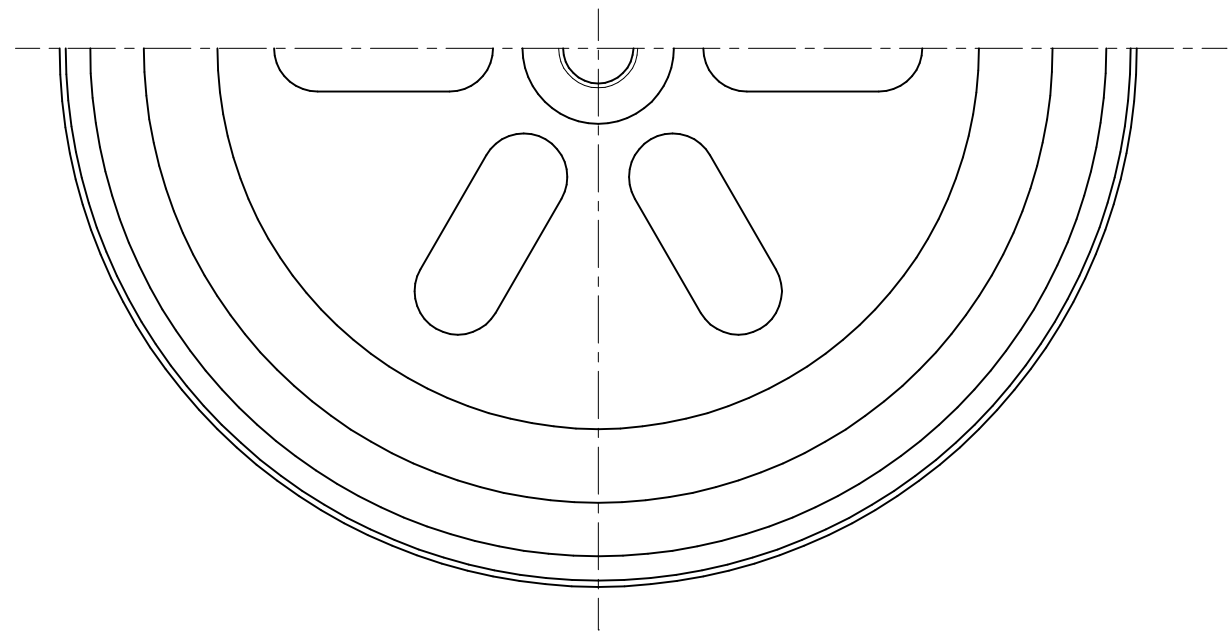
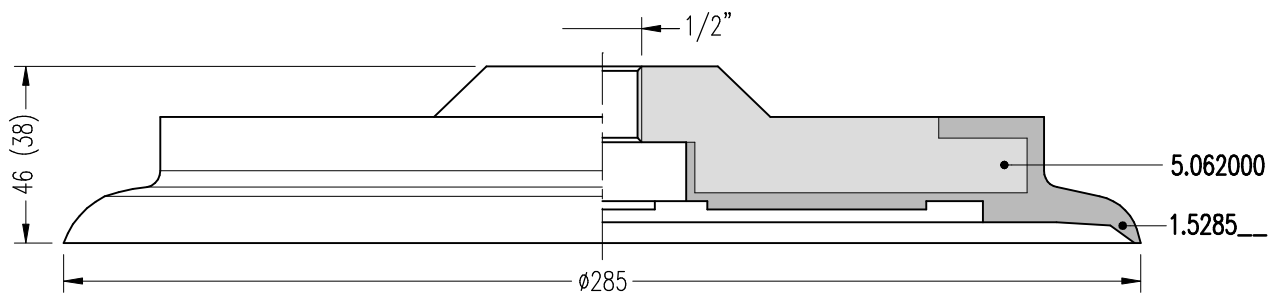
VENTOSA CON SUPPORTO VALVOLA
 COD. 1.5255__ + 6.035900

FIG. 2



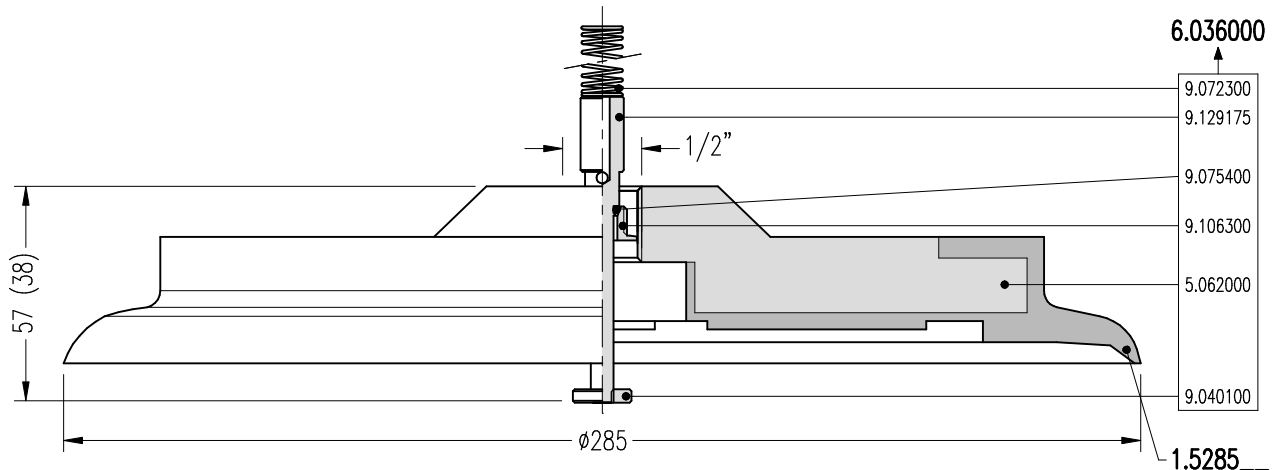
VENTOSA CON SUPPORTO VULCANIZZATO
 COD. 1.5285__ + 5.062000

FIG. 1



VENTOSA CON SUPPORTO VALVOLA
 COD. 1.5285__ + 6.036000

FIG. 2



VENTOSA
 COD. 2.1075__

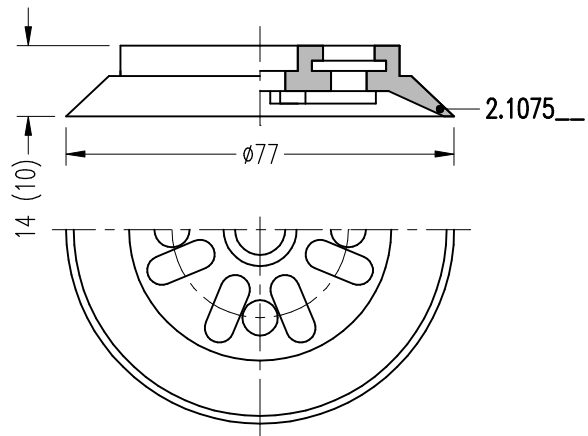


FIG. 1

VENTOSA + SUPPORTO
 COD. 2.1075__+5.025500

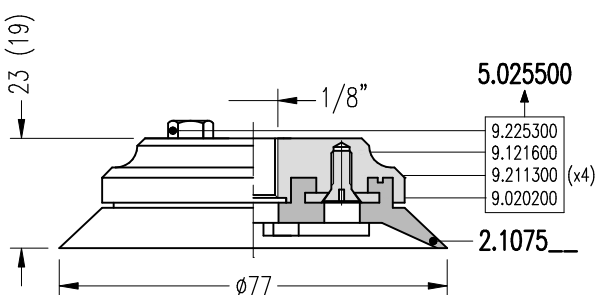


FIG. 2

A RICHIESTA - ON REQUEST

A RICHIESTA - ON REQUEST

VENTOSA + SUPPORTO
 COD. 2.1075__+5.025000

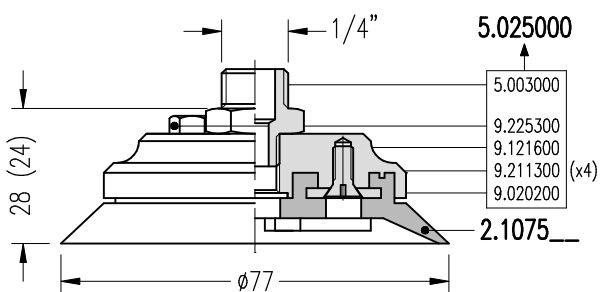


FIG. 3

FIG. 4

A RICHIESTA - ON REQUEST

FIG. 5

FIG. 6

VENTOSA
 COD. 2.1110_

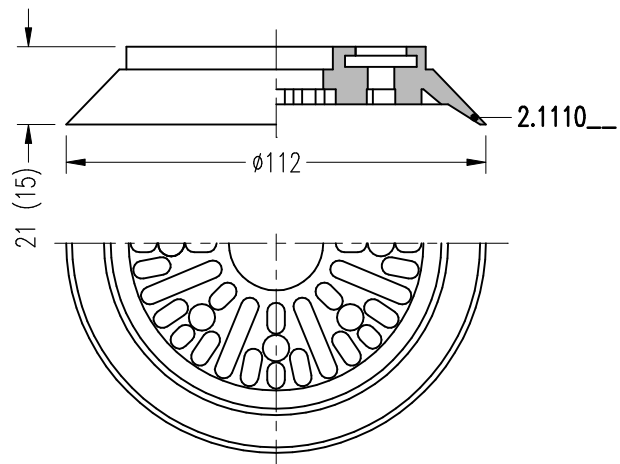


FIG. 1

VENTOSA + SUPPORTO
 COD. 2.1110_+5.028000

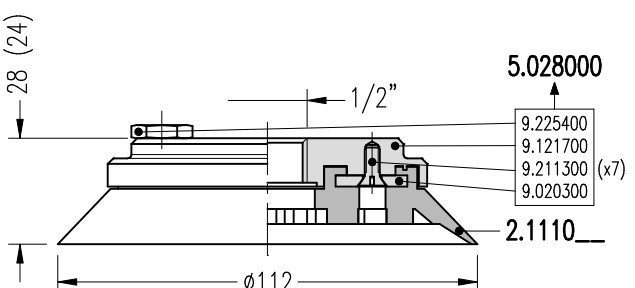


FIG. 2

A RICHIESTA - ON REQUEST

VENTOSA + SUPPORTO
 COD. 2.1110_+5.026000

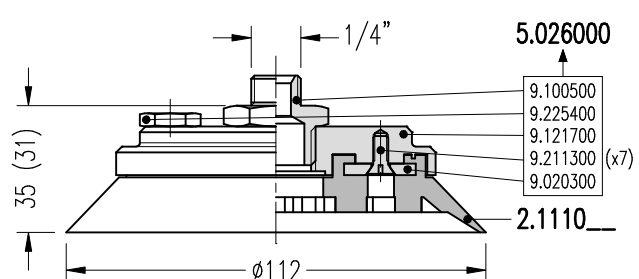


FIG. 3

VENTOSA + SUPPORTO VALVOLA
 COD. 2.1110_+6.047000

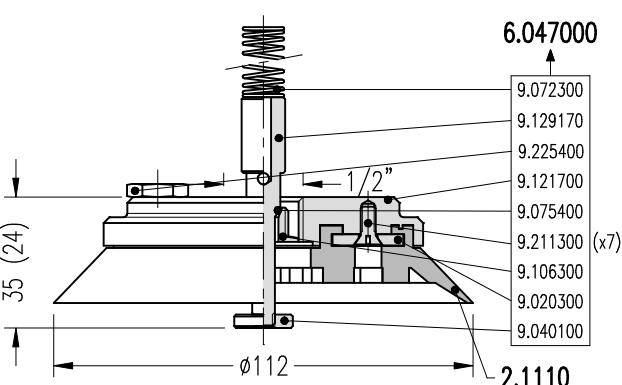


FIG. 4

A RICHIESTA - ON REQUEST

VENTOSA + SUPPORTO VALVOLA
 COD. 2.1110_+6.049000

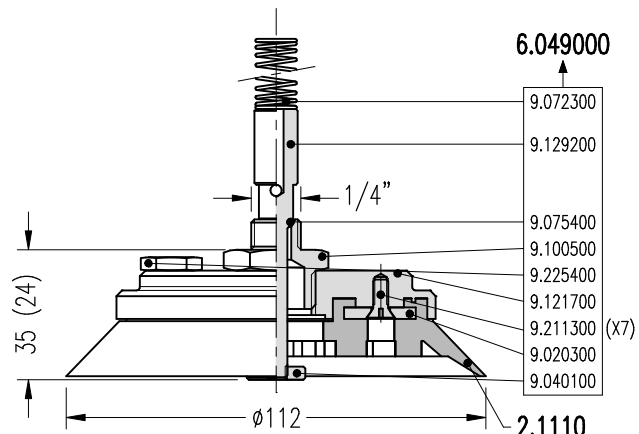


FIG. 5

FIG. 6

A RICHIESTA - ON REQUEST

A RICHIESTA - ON REQUEST

VENTOSA
 COD. 2.1150__

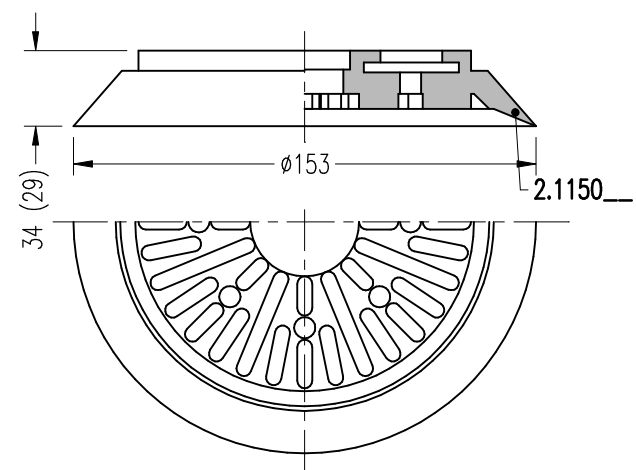
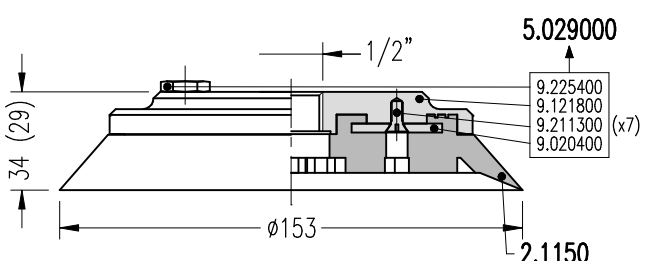


FIG. 1

VENTOSA + SUPPORTO
 COD. 2.1150__+5.029000

FIG. 2



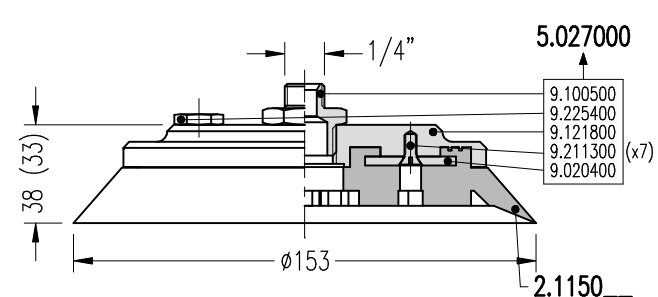
A RICHIESTA - ON REQUEST

VENTOSA + SUPPORTO
 COD. 2.1150__+5.027000

FIG. 3

VENTOSA + SUPPORTO VALVOLA
 COD. 2.1150__+6.048000

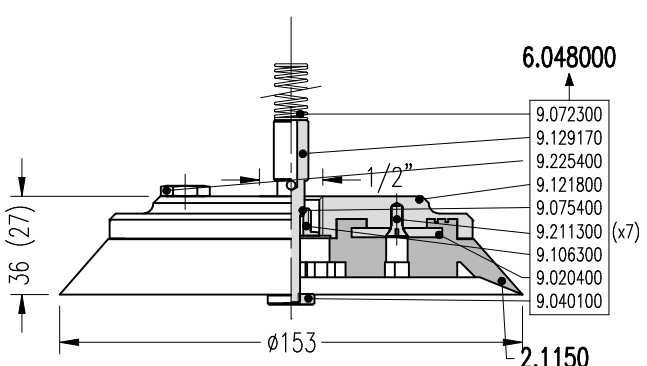
FIG. 4



VENTOSA + SUPPORTO VALVOLA
 COD. 2.1150__+6.048000

FIG. 3

FIG. 4

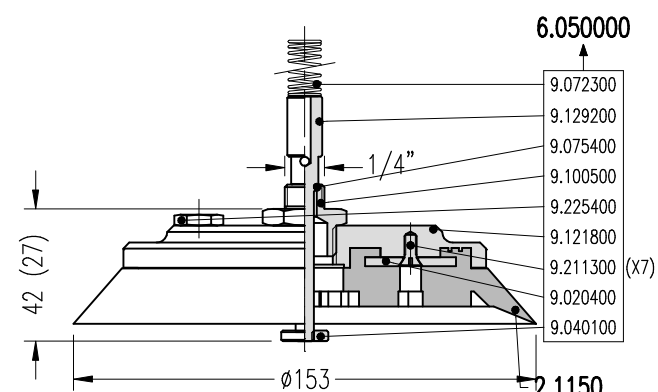


A RICHIESTA - ON REQUEST

VENTOSA + SUPPORTO VALVOLA
 COD. 2.1150__+6.050000

FIG. 5

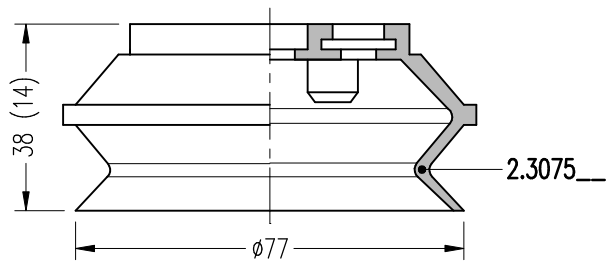
FIG. 6



A RICHIESTA - ON REQUEST

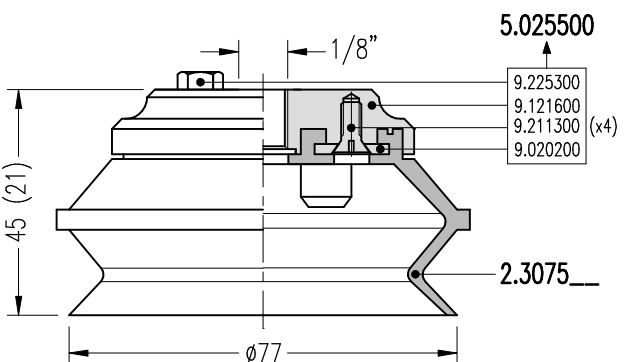
A RICHIESTA - ON REQUEST

VENTOSA
 COD. 2.3075__



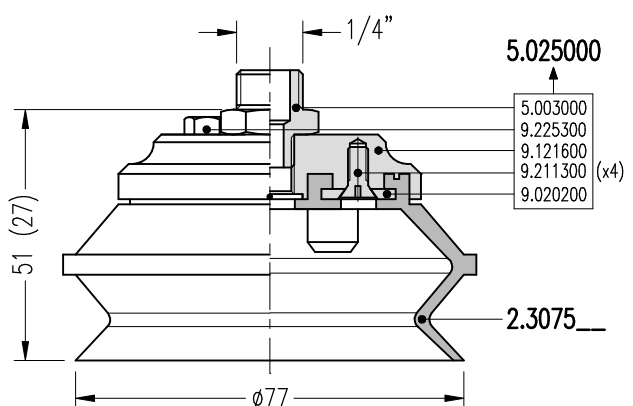
A RICHIESTA - ON REQUEST

VENTOSA + SUPPORTO
 COD. 2.3075__+5.025500



A RICHIESTA - ON REQUEST

VENTOSA + SUPPORTO
 COD. 2.3075__+5.025000



A RICHIESTA - ON REQUEST

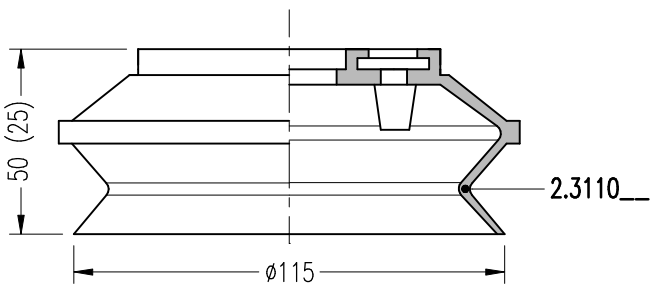
FIG. 3

FIG. 4

FIG. 5

FIG. 6

VENTOSA
 COD. 2.3110__



A RICHIESTA - ON REQUEST

FIG. 1 VENTOSA + SUPPORTO
 COD. 2.3110__+5.028000

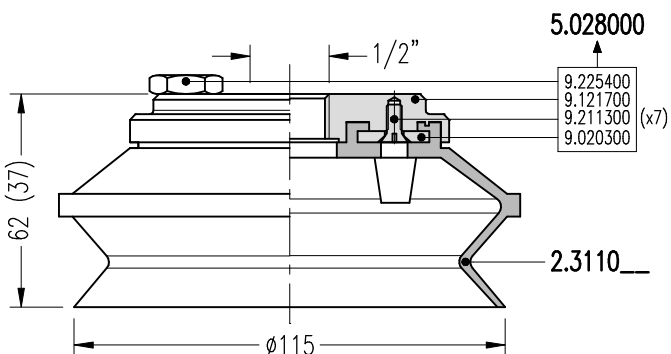
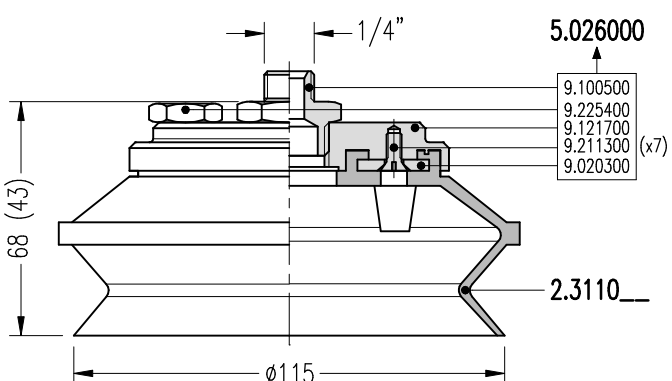


FIG. 2

VENTOSA + SUPPORTO
 COD. 2.3110__+5.026000

FIG. 3



A RICHIESTA - ON REQUEST

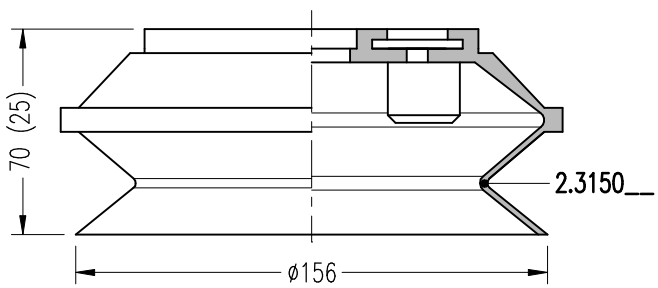
FIG. 4

FIG. 5

FIG. 6

MESCOLE: C1 - E2

VENTOSA
 COD. 2.3150__



A RICHIESTA - ON REQUEST

FIG. 1 VENTOSA + SUPPORTO
 COD. 2.3150__+5.029000

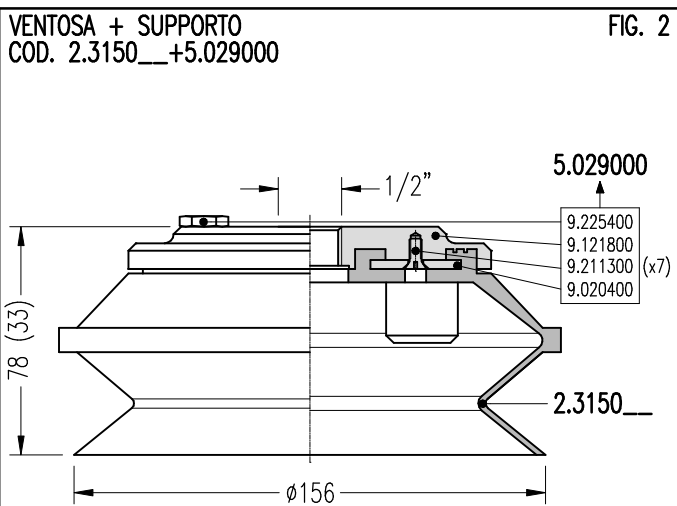
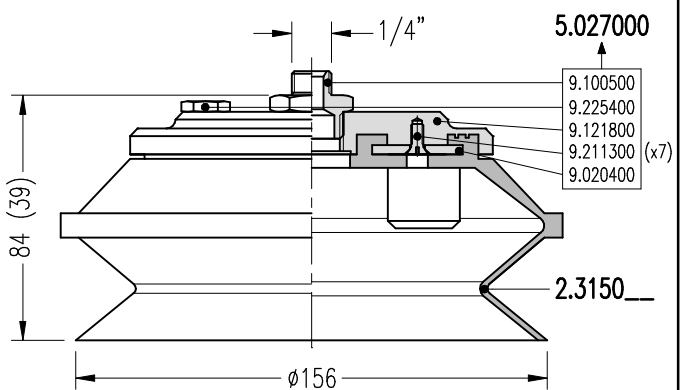


FIG. 2

VENTOSA + SUPPORTO
 COD. 2.3150__+5.027000



A RICHIESTA - ON REQUEST

FIG. 3

FIG. 4

FIG. 5

FIG. 6

PORTAVENTOSA
COD. 8.120100FIG. 1 | PORTAVENTOSA
COD. 8.122100

FIG. 2

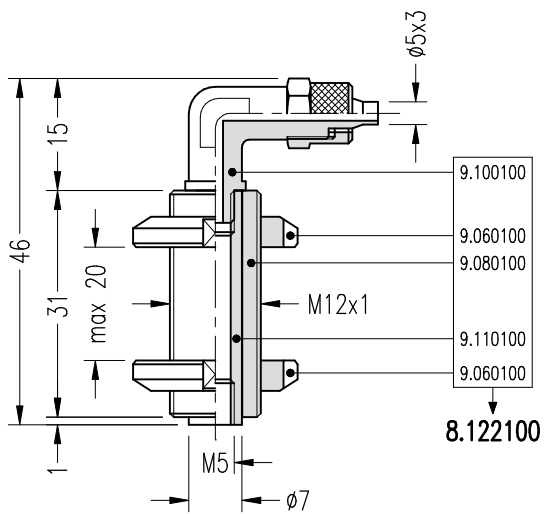
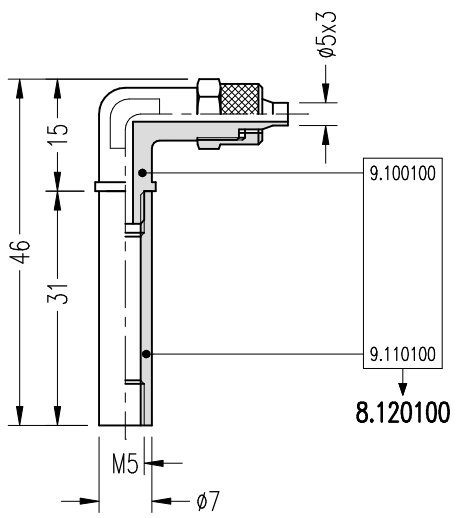


FIG. 3

FIG. 4

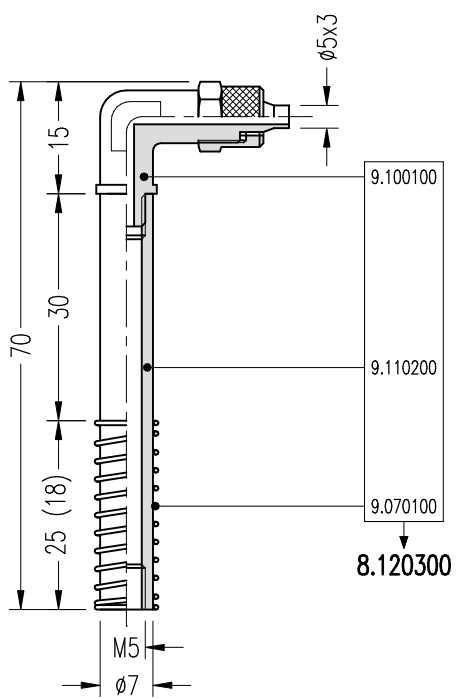
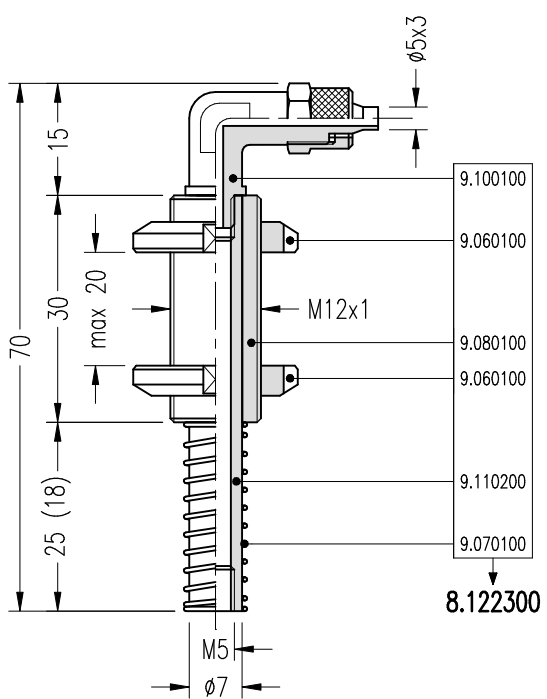
PORTAVENTOSA
COD. 8.120300FIG. 1 | PORTAVENTOSA
COD. 8.122300

FIG. 2

FIG. 3

FIG. 4

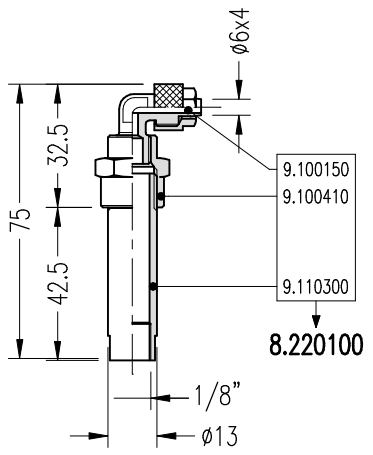
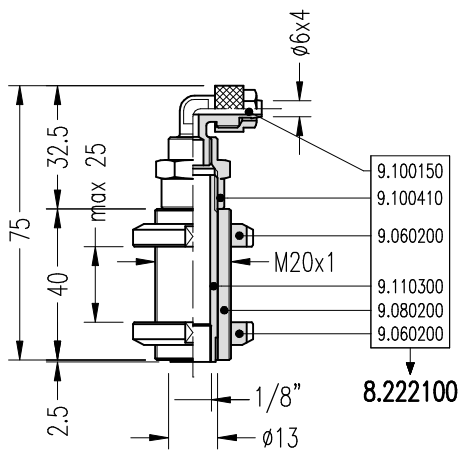
PORTAVENTOSA
COD. 8.220100FIG. 1 PORTAVENTOSA
COD. 8.222100

FIG. 2

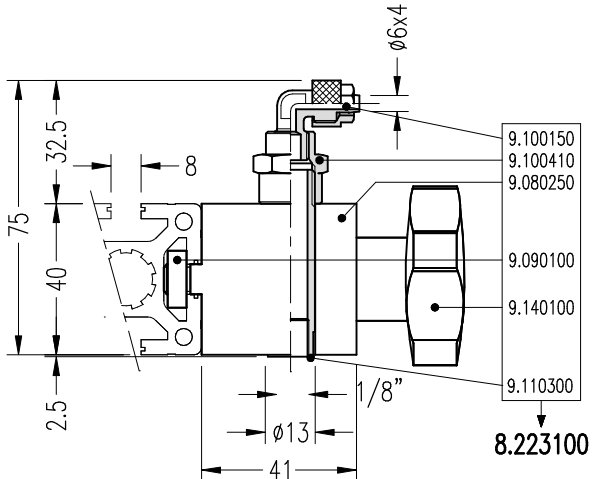
PORTAVENTOSA
COD. 8.223100

FIG. 3

FIG. 4

A RICHIESTA - ON REQUEST

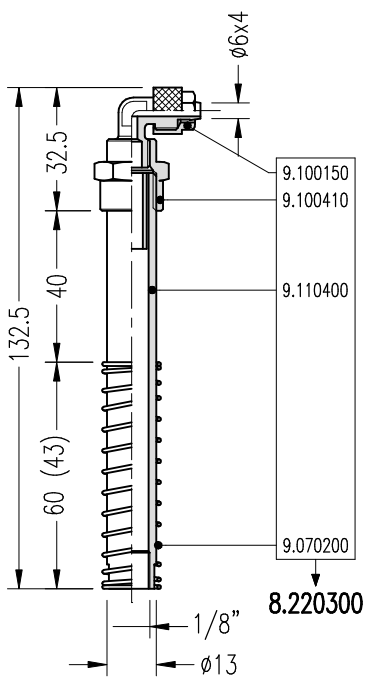
PORTAVENTOSA
COD. 8.220300FIG. 1 PORTAVENTOSA
COD. 8.222300

FIG. 2

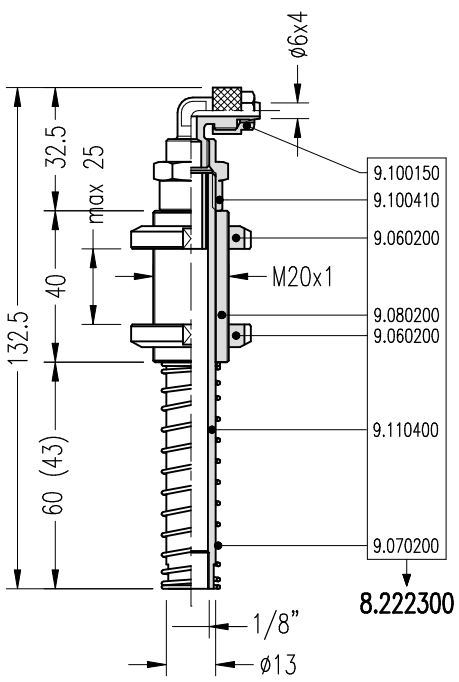
PORTAVENTOSA
COD. 8.223300

FIG. 3

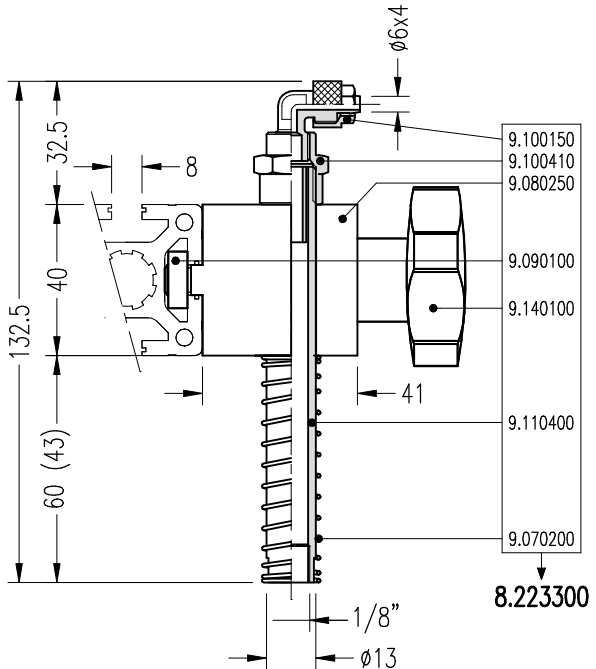


FIG. 4

A RICHIESTA - ON REQUEST

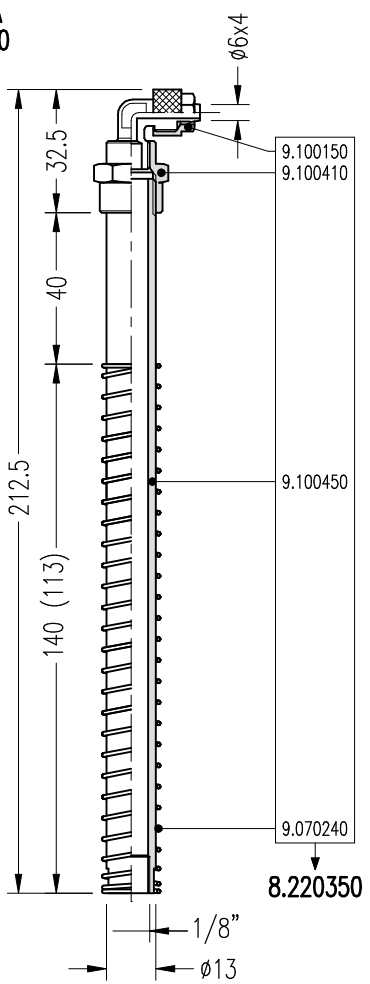
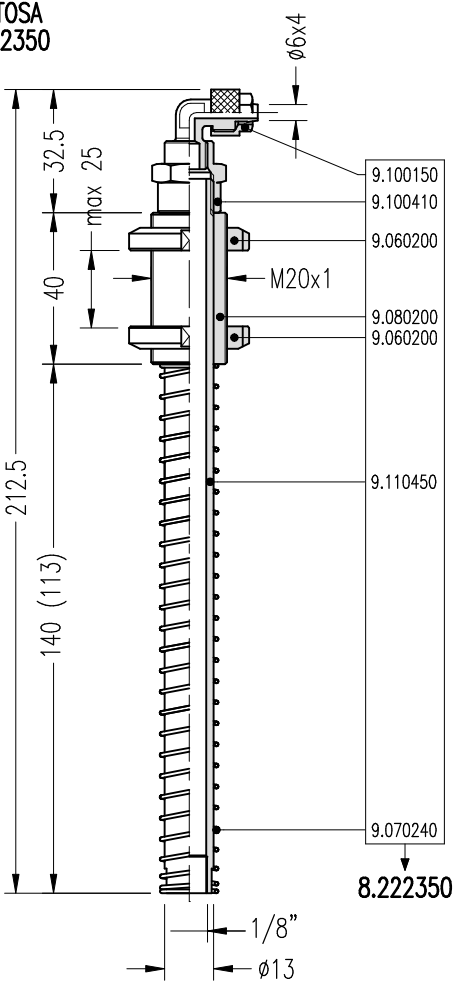
PORTAVENTOSA
COD. 8.220350FIG. 1 PORTAVENTOSA
COD. 8.222350

FIG. 2

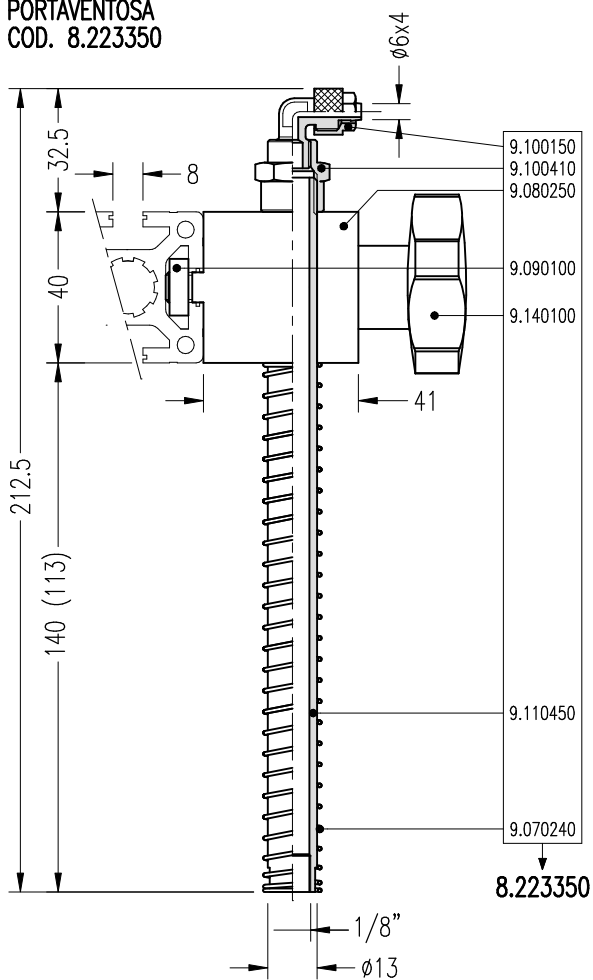
PORTAVENTOSA
COD. 8.223350

FIG. 3

A RICHIESTA - ON REQUEST

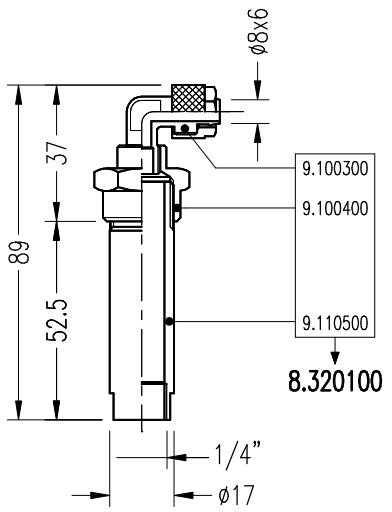
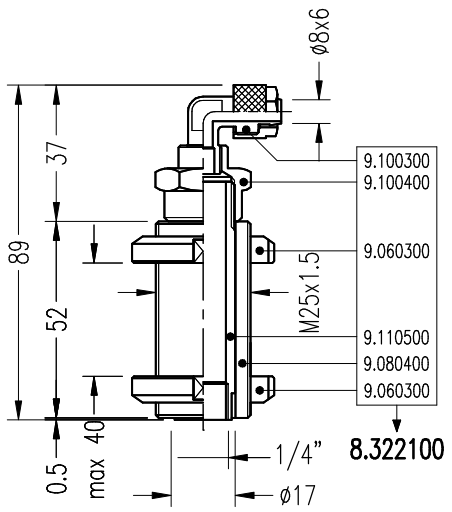
PORTAVENTOSA
COD. 8.320100FIG. 1 | PORTAVENTOSA
COD. 8.322100

FIG. 2

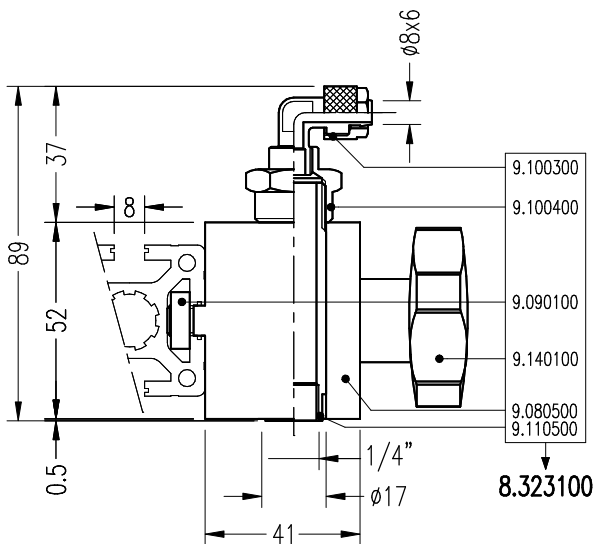
PORTAVENTOSA
COD. 8.323100

FIG. 3

FIG. 4

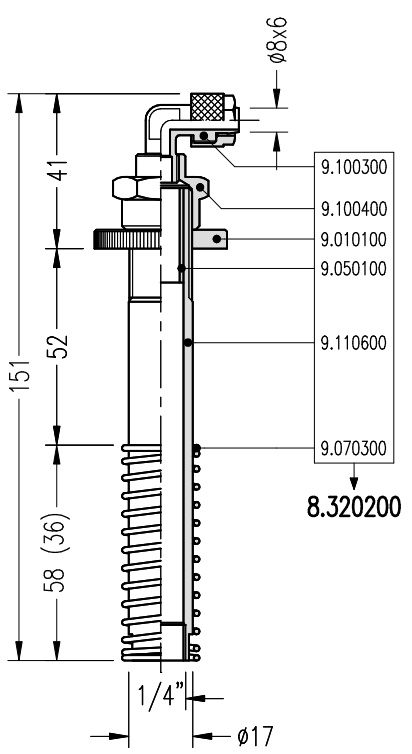
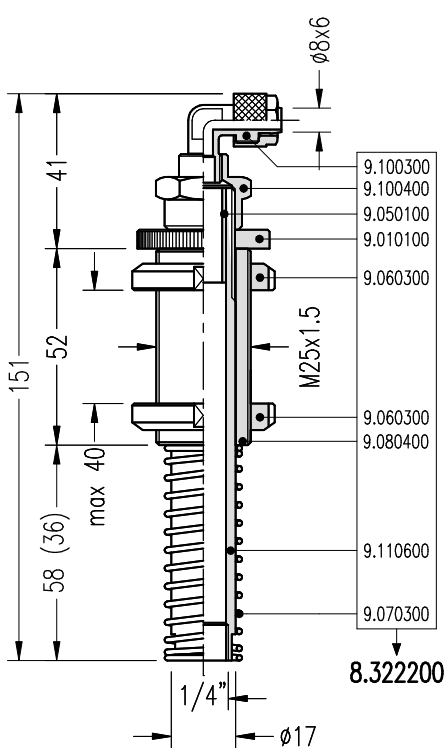
PORTAVENTOSA
COD. 8.320200FIG. 1 PORTAVENTOSA
COD. 8.322200

FIG. 2

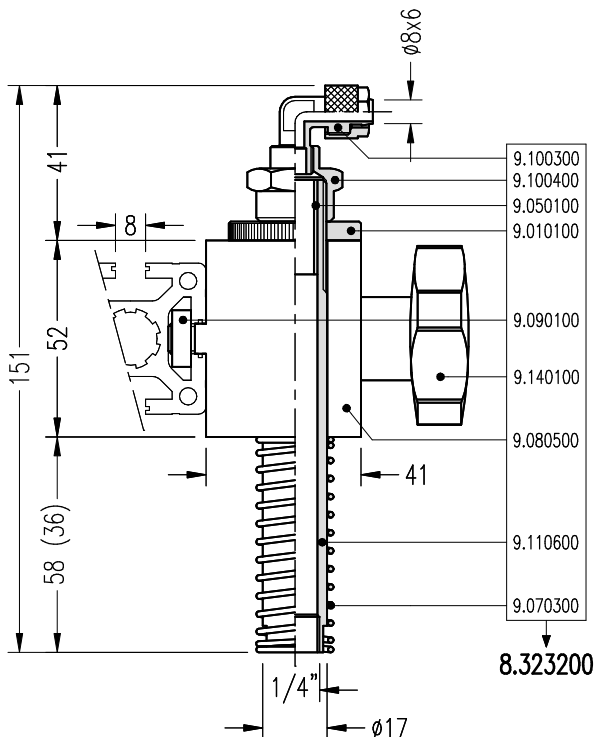
PORTAVENTOSA
COD. 8.323200

FIG. 3

FIG. 4

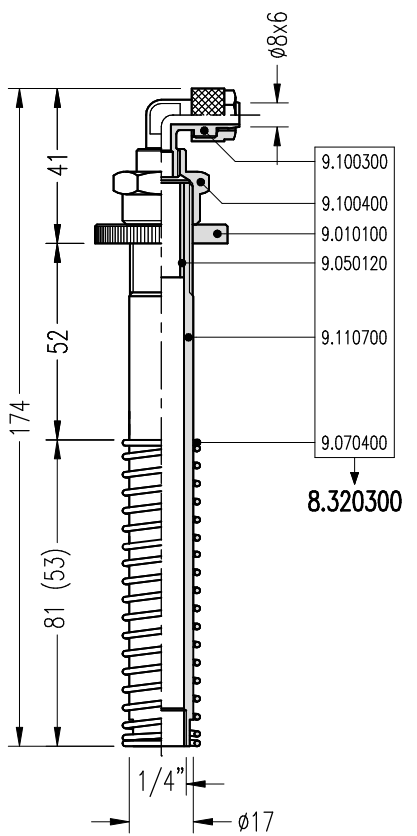
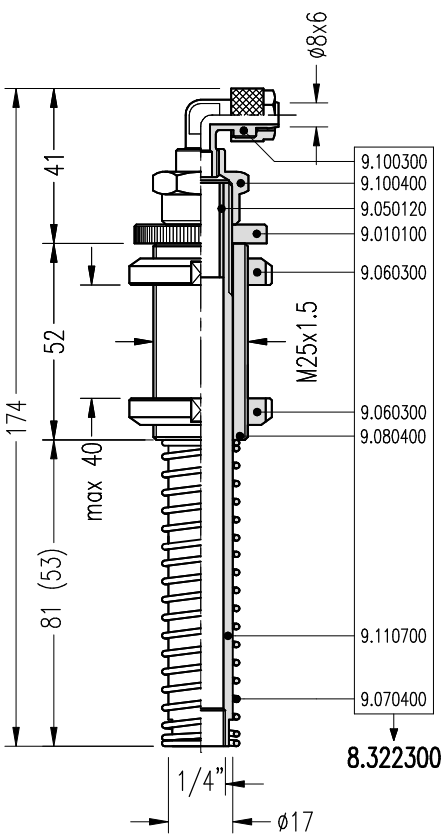
PORTAVENTOSA
COD. 8.320300FIG. 1 PORTAVENTOSA
COD. 8.322300

FIG. 2

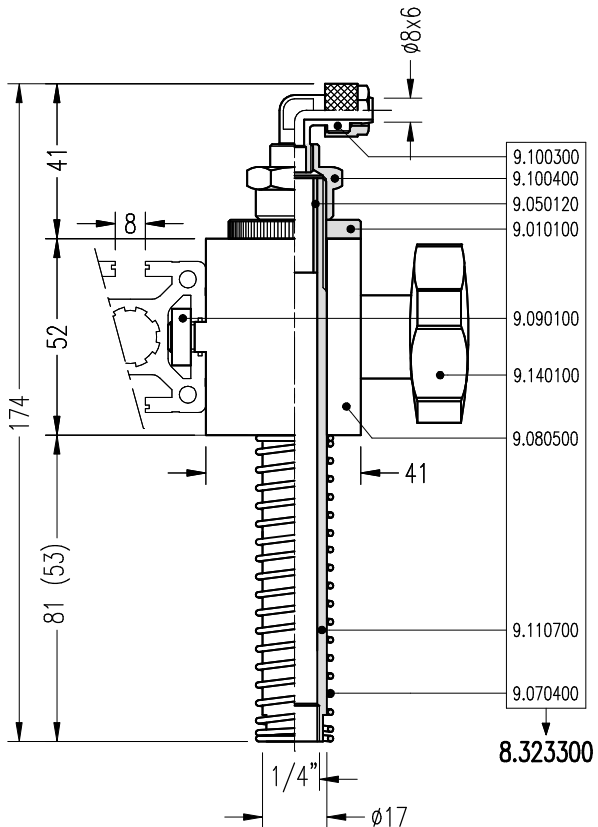
PORTAVENTOSA
COD. 8.323300

FIG. 3

FIG. 4

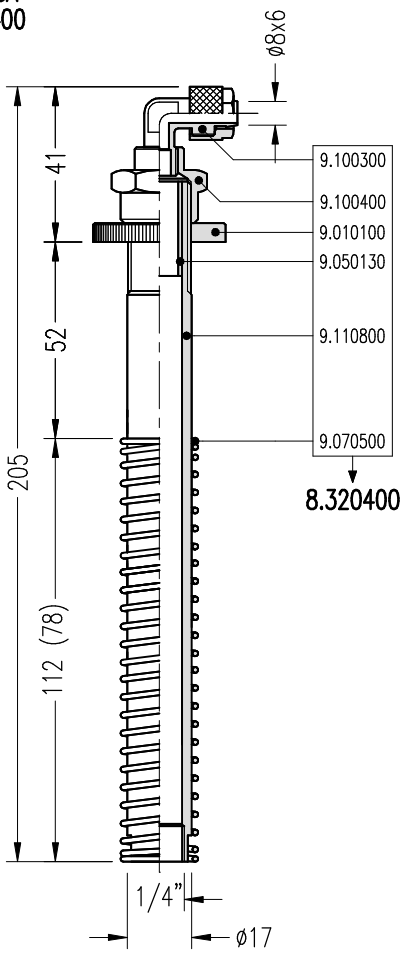
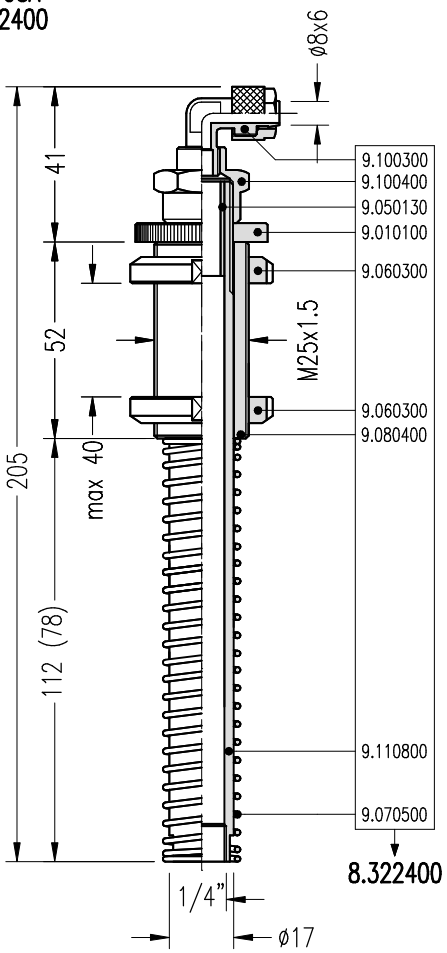
PORTAVENTOSA
COD. 8.320400FIG. 1 PORTAVENTOSA
COD. 8.322400

FIG. 2

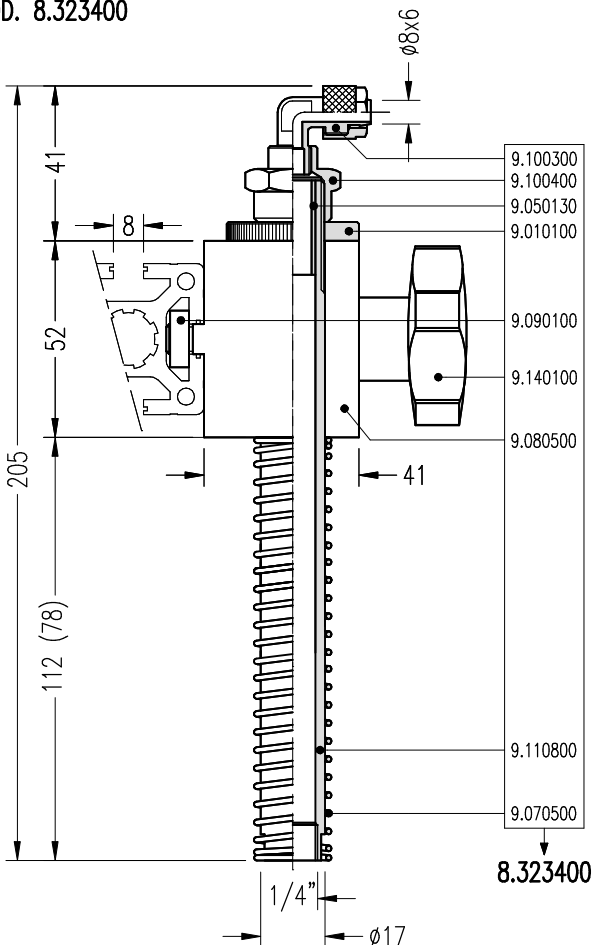
PORTAVENTOSA
COD. 8.323400

FIG. 3

FIG. 4

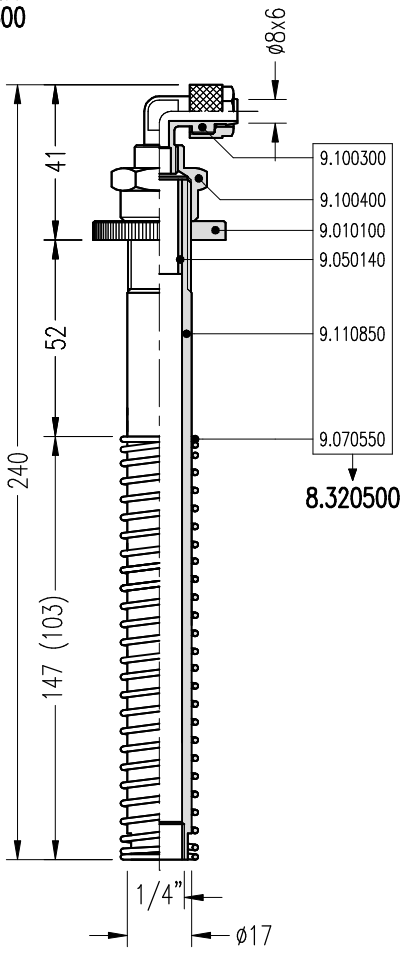
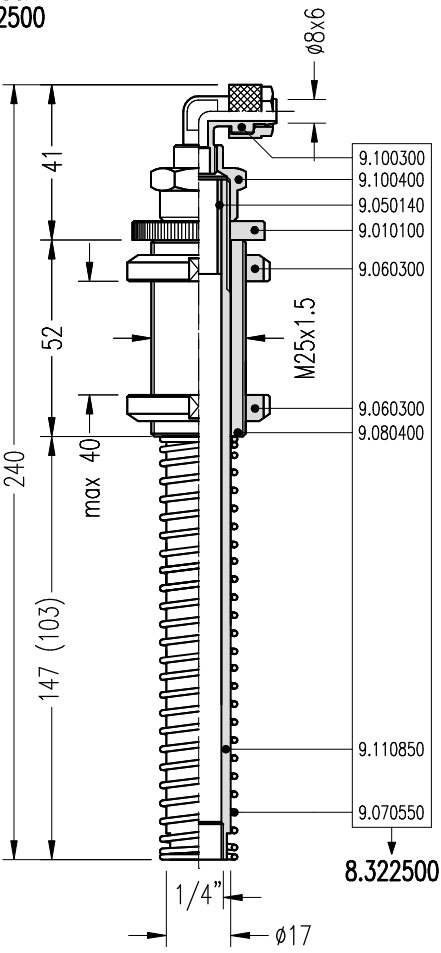
PORTAVENTOSA
COD. 8.320500FIG. 1 PORTAVENTOSA
COD. 8.322500

FIG. 2

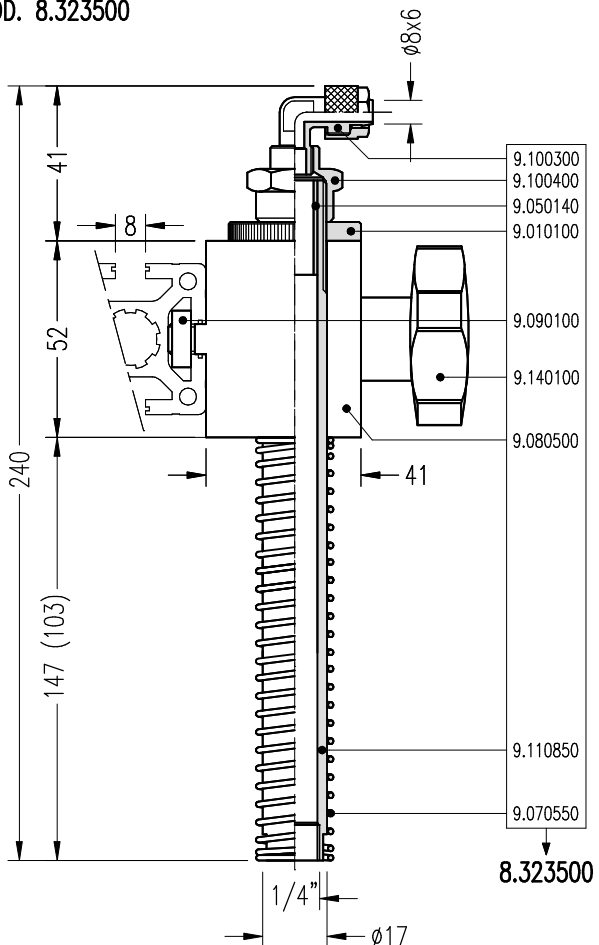
PORTAVENTOSA
COD. 8.323500

FIG. 3

FIG. 4

PORTAVENTOSA
COD. 8.510100FIG. 1 PORTAVENTOSA
COD. 8.512100

FIG. 2

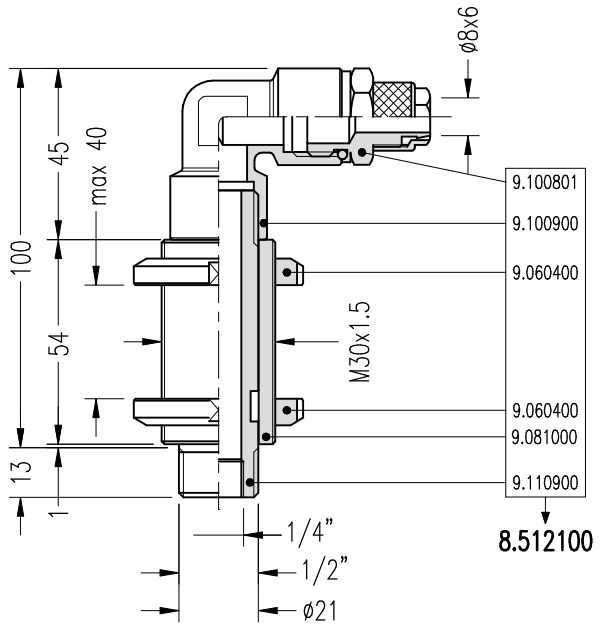
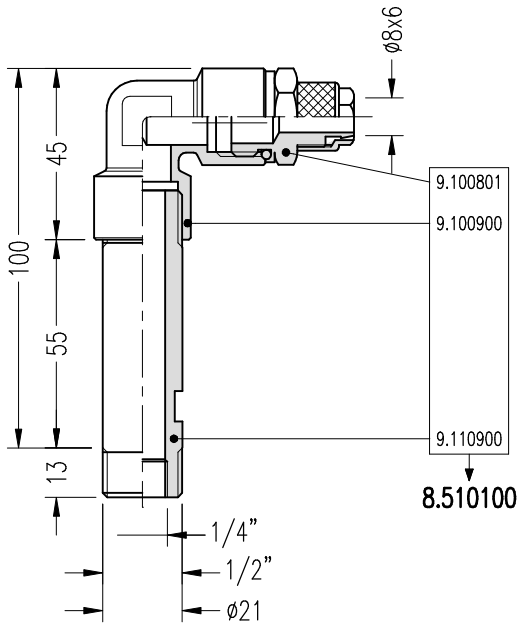
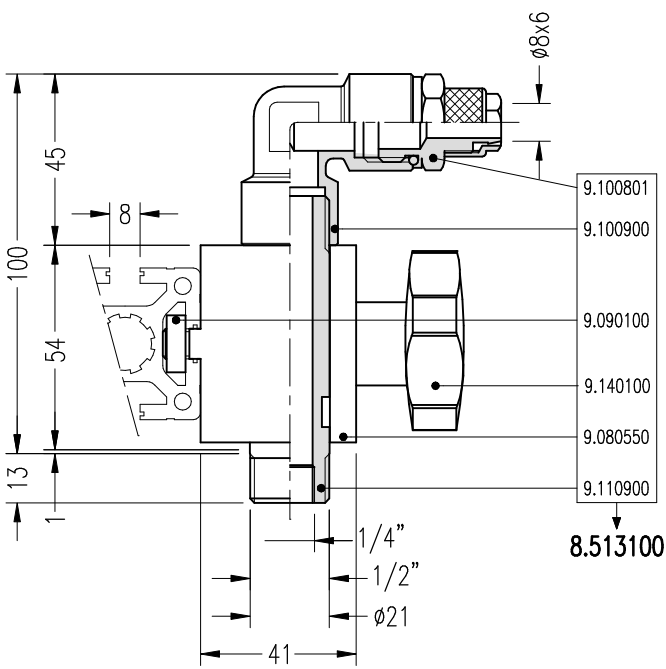
PORTAVENTOSA
COD. 8.513100

FIG. 3



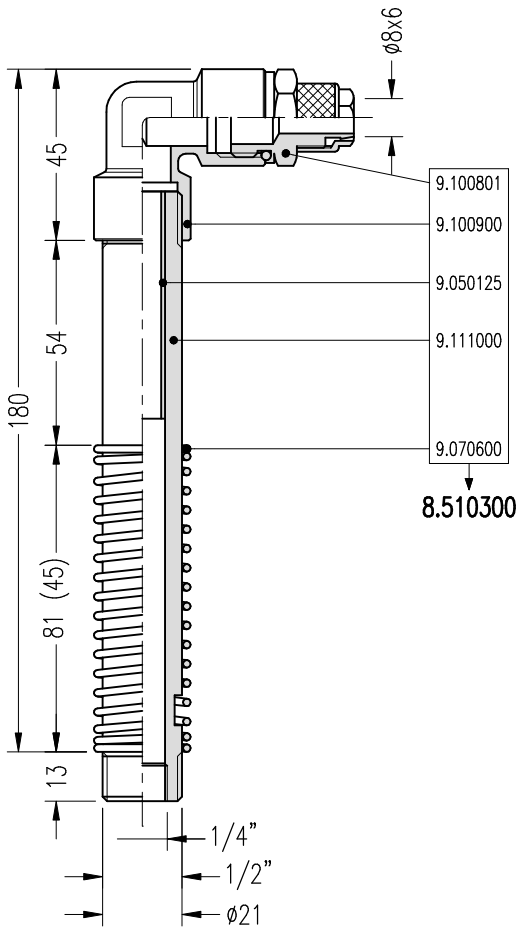
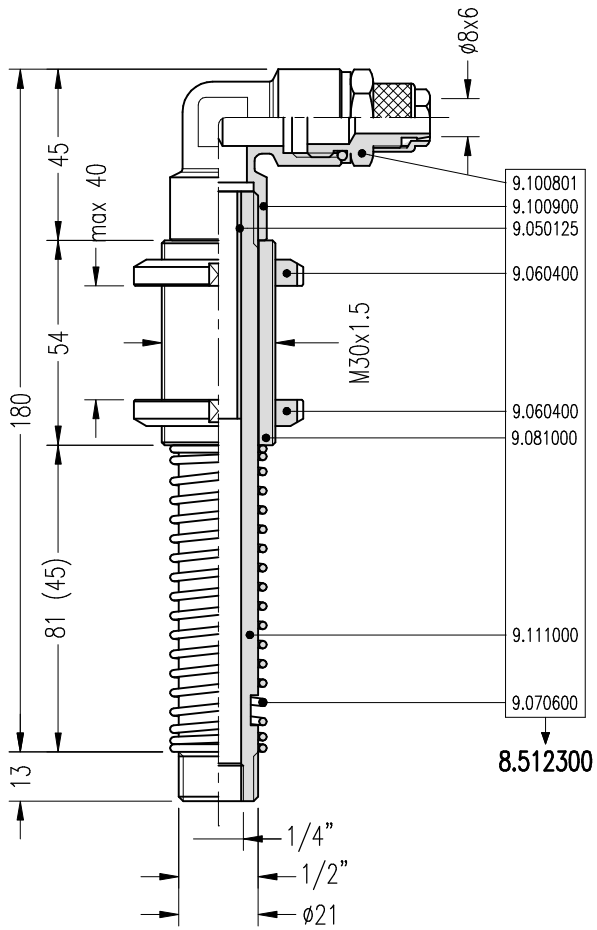
PORTAVENTOSA
COD. 8.510300FIG. 1 PORTAVENTOSA
COD. 8.512300

FIG. 2

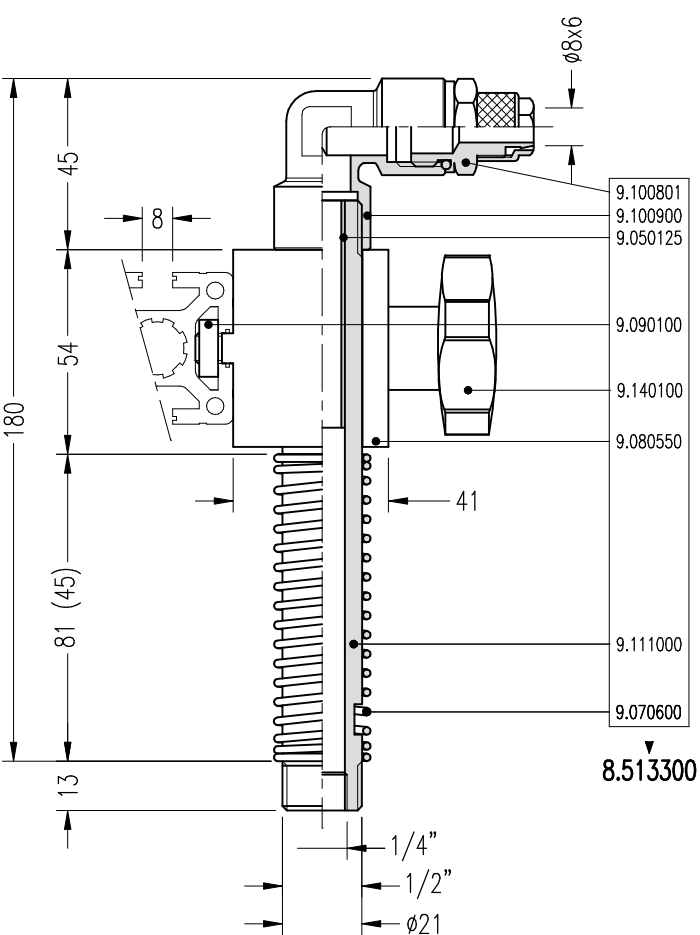
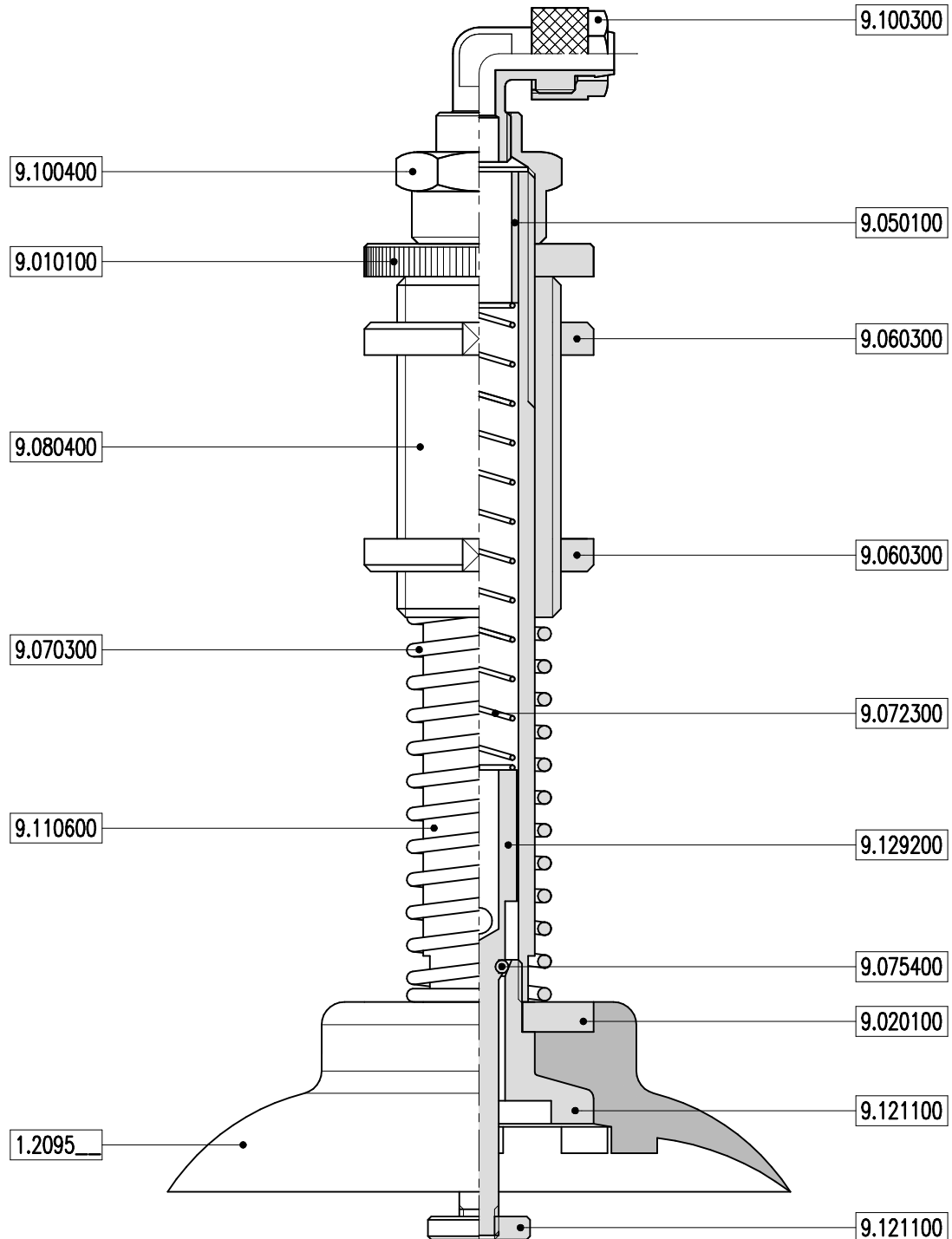
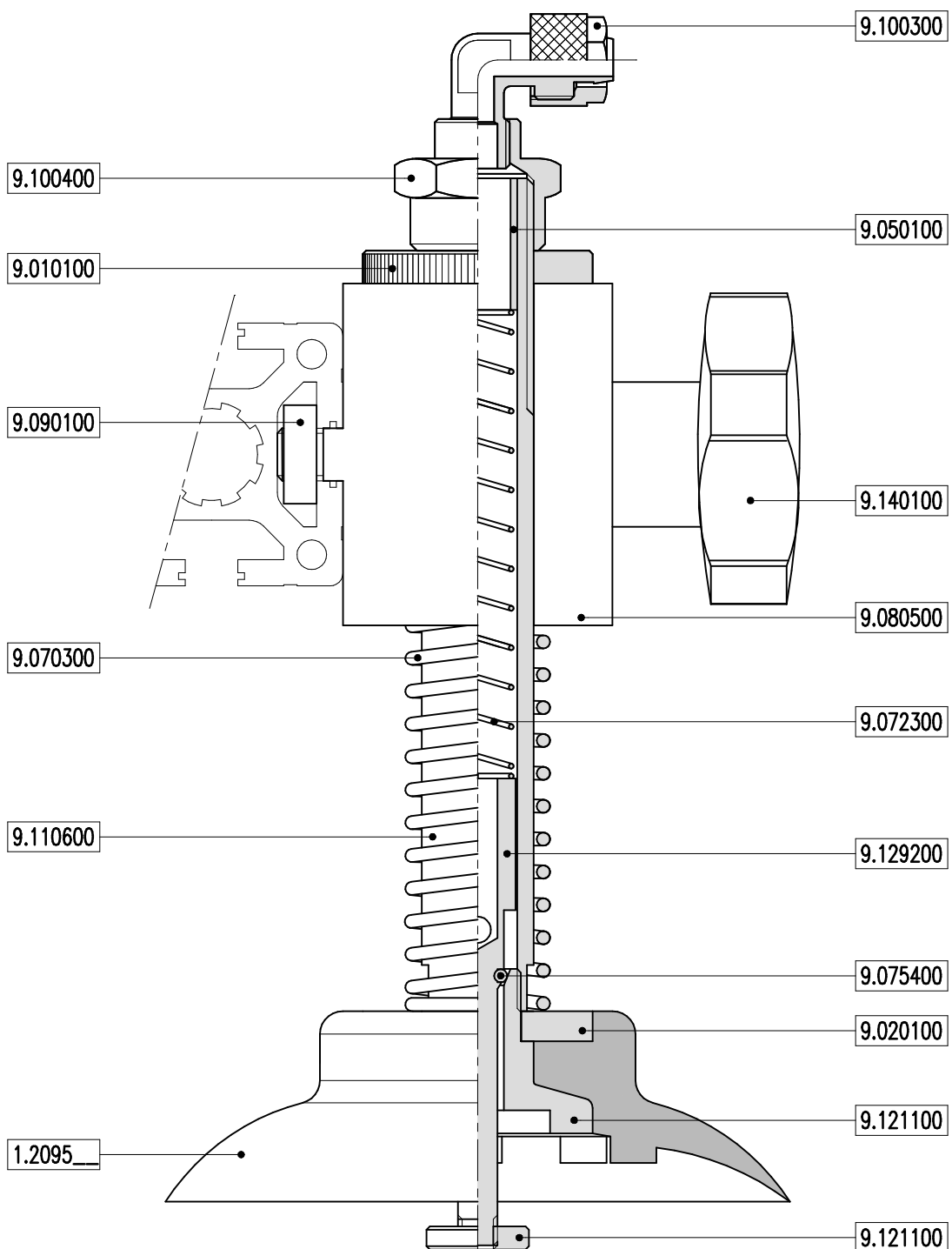
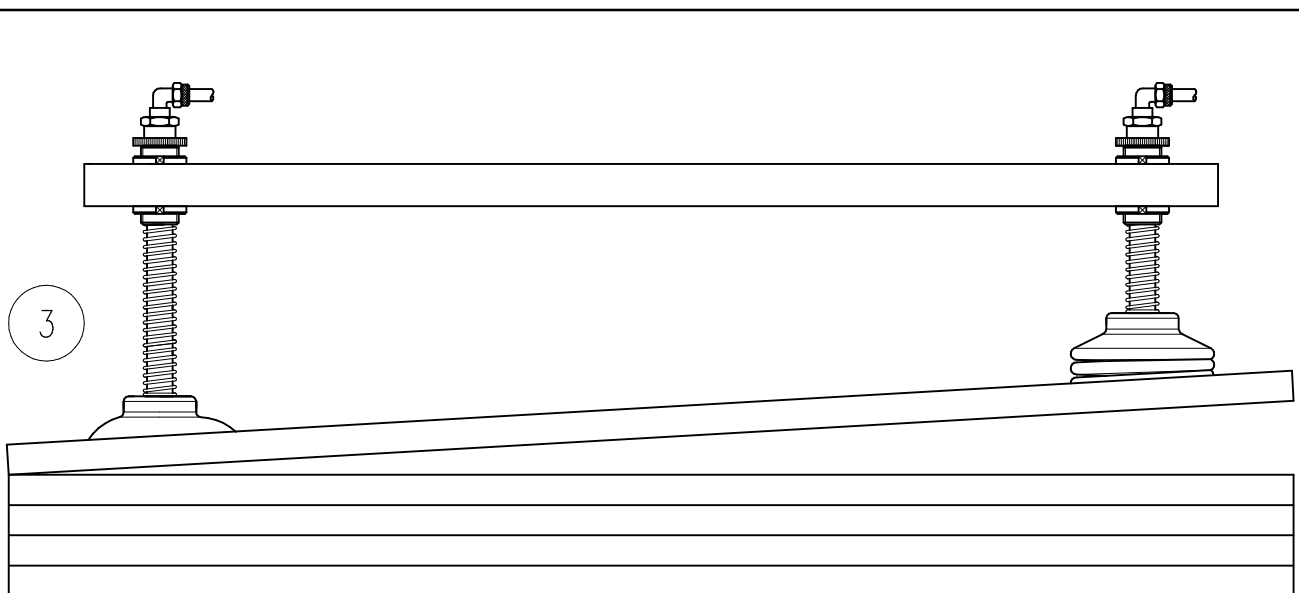
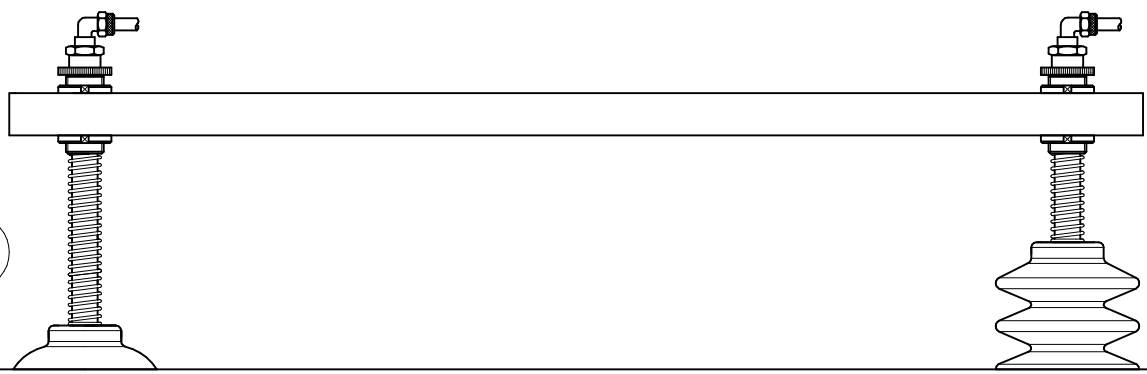
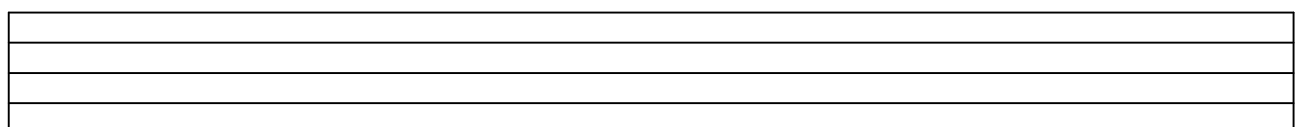
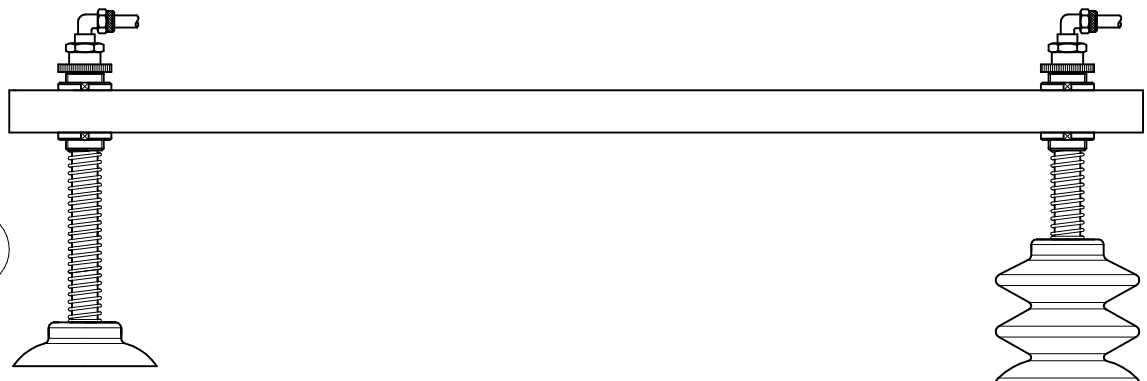
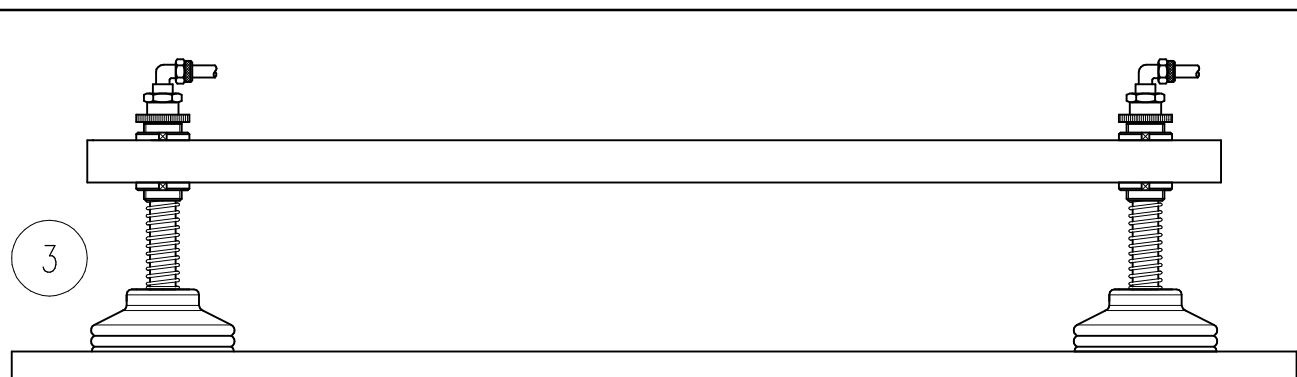
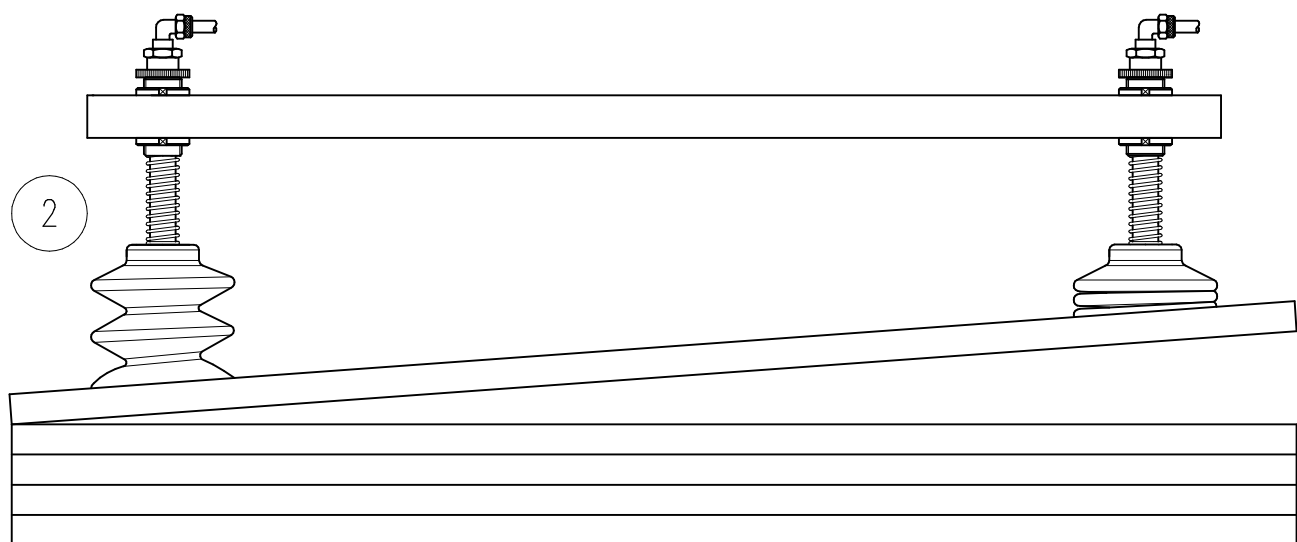
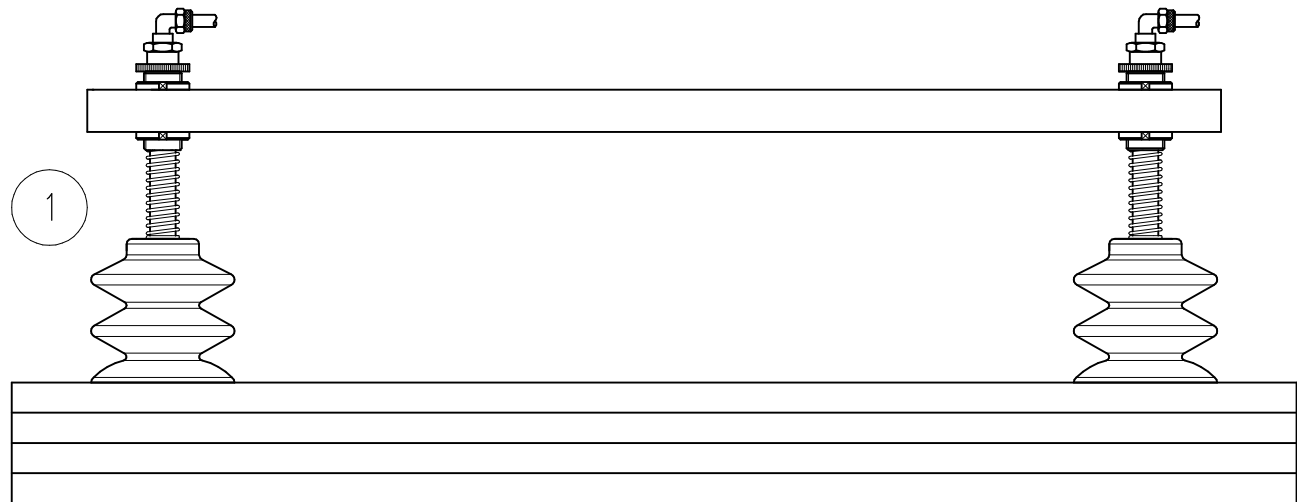
PORTAVENTOSA
COD. 8.513300

FIG. 3









CODICE	DESCRIZIONE
CODE	DESCRIPTION
1.1060A1	VENTOSA PIANA Ø 60 GOMMA NATURALE BIANCA 40 SH. FLAT SUCTION CUP Ø 60 WHITE NATURAL RUBBER 40 SH.
1.1060E2	VENTOSA PIANA Ø 60 GOMMA SILICONICA TRASLUCIDA 50 SH. FLAT SUCTION CUP Ø 60 TRANSLUCENT SILICONE RUBBER 50 SH.
1.1075A1	VENTOSA PIANA Ø 75 GOMMA NATURALE BIANCA 40 SH. FLAT SUCTION CUP Ø 75 WHITE NATURAL RUBBER 40 SH.
1.1075E2	VENTOSA PIANA Ø 75 GOMMA SILICONICA TRASLUCIDA 50 SH. FLAT SUCTION CUP Ø 75 TRANSLUCENT SILICONE RUBBER 50 SH.
1.1110A1	VENTOSA PIANA Ø 110 GOMMA NATURALE BIANCA 40 SH. FLAT SUCTION CUP Ø 110 WHITE NATURAL RUBBER 40 SH.
1.1110E2	VENTOSA PIANA Ø 110 GOMMA SILICONICA TRASPARENTE 50 SH. FLAT SUCTION CUP Ø 110 TRANSLUCENT SILICONE RUBBER 50 SH.
1.2010A3	VENTOSA COPPA Ø 10 GOMMA NATURALE NERA 50 SH. SWELLING SUCTION CUP Ø 10 BLACK NATURAL RUBBER 50 SH.
1.2010E2	VENTOSA COPPA Ø 10 GOMMA SILICONICA TRANSLUCIDA 50 SH. SWELLING SUCTION CUP Ø 10 TRANSLUCENT SILICONE RUBBER 50 SH.
1.2015A3	VENTOSA COPPA Ø 15 GOMMA NATURALE NERA 50 SH. SWELLING SUCTION CUP Ø 15 BLACK NATURAL RUBBER 50 SH.
1.2015E2	VENTOSA COPPA Ø 15 GOMMA SILICONICA TRANSLUCIDA 50 SH. SWELLING SUCTION CUP Ø 15 TRANSLUCENT SILICONE RUBBER 50 SH.
1.2020A3	VENTOSA COPPA Ø 20 GOMMA NATURALE NERA 50 SH. SWELLING SUCTION CUP Ø 20 BLACK NATURAL RUBBER 50 SH.
1.2020E2	VENTOSA COPPA Ø 20 GOMMA SILICONICA TRANSLUCIDA 50 SH. SWELLING SUCTION CUP Ø 20 TRANSLUCENT SILICONE RUBBER 50 SH.
1.2030A1	VENTOSA COPPA Ø 30 GOMMA NATURALE BIANCA 40 SH. - INSERTO VULCANIZZATO 1/8" FEMMINA SWELLING SUCTION CUP Ø 30 WHITE NATURAL RUBBER 40 SH. - 1/8" FEMALE VULCANIZED INSERT
1.2030E2	VENTOSA COPPA Ø 30 GOMMA SILICONICA TRASPARENTE 50 SH. - INSERTO VULCANIZZATO 1/8" FEMMINA SWELLING SUCTION CUP Ø 30 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/8" FEMALE VULCANIZED INSERT
1.2035A1	VENTOSA COPPA Ø 35 GOMMA NATURALE BIANCA 40 SH. - INSERTO VULCANIZZATO 1/8" FEMMINA SWELLING SUCTION CUP Ø 35 WHITE NATURAL RUBBER 40 SH. - 1/8" FEMALE VULCANIZED INSERT
1.2035E2	VENTOSA COPPA Ø 35 GOMMA SILICONICA TRASPARENTE 50 SH. - INSERTO VULCANIZZATO 1/8" FEMMINA SWELLING SUCTION CUP Ø 35 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/8" FEMALE VULCANIZED INSERT
1.2045A1	VENTOSA COPPA Ø 45 GOMMA NATURALE BIANCA 40 SH. - INSERTO VULCANIZZATO 1/8" FEMMINA SWELLING SUCTION CUP Ø 45 WHITE NATURAL RUBBER 40 SH. - 1/8" FEMALE VULCANIZED INSERT
1.2045E2	VENTOSA COPPA Ø 45 GOMMA SILICONICA TRASPARENTE 50 SH. - INSERTO VULCANIZZATO 1/8" FEMMINA SWELLING SUCTION CUP Ø 45 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/8" FEMALE VULCANIZED INSERT
1.2075A1	VENTOSA COPPA Ø 75 GOMMA NATURALE BIANCA 40 SH. SWELLING SUCTION CUP Ø 75 WHITE NATURAL RUBBER 40 SH.
1.2075E2	VENTOSA COPPA Ø 75 GOMMA SILICONICA TRASPARENTE 50 SH. SWELLING SUCTION CUP Ø 75 TRANSLUCENTSILICONE RUBBER 50 SH.
1.2095A1	VENTOSA COPPA Ø 95 GOMMA NATURALE BIANCA 40 SH. SWELLING SUCTION CUP Ø 95 WHITE NATURAL RUBBER 40 SH.
1.2095E2	VENTOSA COPPA Ø 95 GOMMA SILICONICA TRASPARENTE 50 SH. SWELLING SUCTION CUP 95 TRANSLUCENT SILICONE RUBBER 50 SH.
1.2096A1	VENTOSA COPPA Ø 96 GOMMA NATURALE BIANCA 40 SH. - LABBRO SOTTILE SWELLING SUCTION CUP Ø 96 WHITE NATURAL RUBBER 40 SH. - THIN LIP
1.2096E2	VENTOSA COPPA Ø 95 GOMMA SILICONICA TRASPARENTE 50 SH. - LABBRO SOTTILE SWELLING SUCTION CUP 95 TRANSLUCENT SILICONE RUBBER 50 SH. - THIN LIP
1.3030A3	VENTOSA SOFFIETTO Ø 30 GOMMA NATURALE NERA 50 SH. - INSERTO VULCANIZZATO 1/4" FEMMINA BELLOWS SUCTION CUP Ø 30 BLACK NATURAL RUBBER 50 SH. - 1/4" FEMALE VULCANIZED INSERT
1.3030E2	VENTOSA SOFFIETTO Ø 30 GOMMA SILICONICA TRASPARENTE 50 SH. - INSERTO VULCANIZZATO 1/4" FEMMINA BELLOWS SUCTION CUP Ø 30 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/4" FEMALE VULCANIZED INSERT
1.3040A3	VENTOSA SOFFIETTO Ø 40 GOMMA NATURALE NERA 50 SH. - INSERTO VULCANIZZATO 1/4" FEMMINA BELLOWS SUCTION CUP Ø 40 BLACK NATURAL RUBBER 50 SH. - 1/4" FEMALE VULCANIZED INSERT
1.3040E2	VENTOSA SOFFIETTO Ø 40 GOMMA SILICONICA TRASPARENTE 50 SH. - INSERTO VULCANIZZATO 1/4" FEMMINA BELLOWS SUCTION CUP Ø 40 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/4" FEMALE VULCANIZED INSERT
1.3050A3	VENTOSA SOFFIETTO Ø 50 GOMMA NATURALE NERA 50 SH. - INSERTO VULCANIZZATO 1/4" FEMMINA BELLOWS SUCTION CUP Ø 50 BLACK NATURAL RUBBER 50 SH. - 1/4" FEMALE VULCANIZED INSERT
1.3050E2	VENTOSA SOFFIETTO Ø 50 GOMMA SILICONICA TRASPARENTE 50 SH. - INSERTO VULCANIZZATO 1/4" FEMMINA BELLOWS SUCTION CUP Ø 50 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/4" FEMALE VULCANIZED INSERT
1.3060A2	VENTOSA SOFFIETTO Ø 60 GOMMA NATURALE BIANCA 50 SH. BELLOWS SUCTION CUP Ø 60 WHITE NATURAL RUBBER 50 SH.
1.3062A3	VENTOSA SOFFIETTO Ø 62 GOMMA NATURALE NERA 50 SH. - INSERTO 1/4" FEMMINA BELLOWS SUCTION CUP Ø 62 BLACK NATURAL RUBBER 50 SH. - 1/4" FEMALE INSERT
1.3062E2	VENTOSA SOFFIETTO Ø 62 GOMMA SILICONICA TRASPARENTE 50 SH. - INSERTO 1/4" FEMMINA BELLOWS SUCTION CUP Ø 62 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/4" FEMALE INSERT

CODICE	DESCRIZIONE
CODE	DESCRIPTION
1.3086A3	VENTOSA SOFFIETTO Ø 86 GOMMA NATURALE NERA 50 SH. - INSERTO 1/4" FEMMINA BELLOW SUCTION CUP Ø 86 BLACK NATURAL RUBBER 50 SH. - 1/4" FEMALE INSERT
1.3086E2	VENTOSA SOFFIETTO Ø 86 GOMMA SILICONICA TRASPARENTE 50 SH. - INSERTO 1/4" FEMMINA BELLOW SUCTION CUP Ø 86 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/4" FEMALE INSERT
1.3095A1	VENTOSA SOFFIETTO Ø 95 GOMMA NATURALE BIANCA 40 SH. BELLOW SUCTION CUP Ø 95 WHITE NATURAL RUBBER 50 SH.
1.3530A3	VENTOSA SOFFIETTO Ø 30 GOMMA NATURALE NERA 50 SH. - INSERTO VULCANIZZATO 1/4" FEMMINA BELLOW SUCTION CUP Ø 30 BLACK NATURAL RUBBER 50 SH. - 1/4" FEMALE VULCANIZED INSERT
1.3530E2	VENTOSA SOFFIETTO Ø 30 GOMMA SILICONICA TRASPARENTE 50 SH. - INSERTO VULCANIZZATO 1/4" FEMMINA BELLOW SUCTION CUP Ø 30 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/4" FEMALE VULCANIZED INSERT
1.3540A3	VENTOSA SOFFIETTO Ø 40 GOMMA NATURALE NERA 50 SH. - INSERTO VULCANIZZATO 1/4" FEMMINA BELLOW SUCTION CUP Ø 40 BLACK NATURAL RUBBER 50 SH. - 1/4" FEMALE VULCANIZED INSERT
1.3540E2	VENTOSA SOFFIETTO Ø 40 GOMMA SILICONICA TRASPARENTE 50 SH. - INSERTO VULCANIZZATO 1/4" FEMMINA BELLOW SUCTION CUP Ø 40 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/4" FEMALE VULCANIZED INSERT
1.3550A3	VENTOSA SOFFIETTO Ø 50 GOMMA NATURALE NERA 50 SH. - INSERTO VULCANIZZATO 1/4" FEMMINA BELLOW SUCTION CUP Ø 50 BLACK NATURAL RUBBER 50 SH. - 1/4" FEMALE VULCANIZED INSERT
1.3550E2	VENTOSA SOFFIETTO Ø 50 GOMMA SILICONICA TRASPARENTE 50 SH. - INSERTO VULCANIZZATO 1/4" FEMMINA BELLOW SUCTION CUP Ø 50 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/4" FEMALE VULCANIZED INSERT
1.3562A3	VENTOSA SOFFIETTO Ø 62 GOMMA NATURALE NERA 50 SH. - INSERTO 1/4" FEMMINA BELLOW SUCTION CUP Ø 62 BLACK NATURAL RUBBER 50 SH. - 1/4" FEMALE INSERT
1.3562E2	VENTOSA SOFFIETTO Ø 62 GOMMA SILICONICA TRASPARENTE 50 SH. - INSERTO 1/4" FEMMINA BELLOW SUCTION CUP Ø 62 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/4" FEMALE INSERT
1.3586A3	VENTOSA SOFFIETTO Ø 86 GOMMA NATURALE NERA 50 SH. - INSERTO 1/4" FEMMINA BELLOW SUCTION CUP Ø 86 BLACK NATURAL RUBBER 50 SH. - 1/4" FEMALE INSERT
1.3586E2	VENTOSA SOFFIETTO Ø 86 GOMMA SILICONICA TRASPARENTE 50 SH. - INSERTO 1/4" FEMMINA BELLOW SUCTION CUP Ø 86 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/4" FEMALE INSERT
1.3650B1	VENTOSA SOFFIETTO Ø 150 GOMMA NITRILICA NERA 50 SH. - SUPPORTO VULCANIZZATO 1/2" FEMMINA BELLOW SUCTION CUP Ø 150 BLACK NITRILE RUBBER 50 SH. - 1/2" FEMALE VULCANIZED INSERT
1.3650E2	VENTOSA SOFFIETTO Ø 150 GOMMA SILICONICA TRANSLUCIDA 50 SH. - SUPPORTO VULCANIZZATO 1/2" FEMMINA BELLOW SUCTION CUP Ø 150 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/2" FEMALE VULCANIZED INSERT
1.4110A3	VENTOSA DISCO Ø 110 GOMMA NATURALE NERA 50 SH. - SUPPORTO VULCANIZZATO 1/2" FEMMINA DISC SUCTION CUP Ø 110 BLACK NATURAL RUBBER 50 SH. - 1/2" FEMALE VULCANIZED SUPPORT
1.4170A3	VENTOSA DISCO Ø 170 GOMMA NATURALE NERA 50 SH. - SUPPORTO VULCANIZZATO 1/2" FEMMINA DISC SUCTION CUP Ø 170 BLACK NATURAL RUBBER 50 SH. - 1/2" FEMALE VULCANIZED SUPPORT
1.5220A1	VENTOSA DISCO Ø 220 GOMMA NATURALE BIANCA 40 SH. - SUPPORTO VULCANIZZATO 1/2" FEMMINA DISC SUCTION CUP Ø 220 WHITE NATURAL RUBBER 40 SH. - 1/2" FEMALE VULCANIZED SUPPORT
1.5220E2	VENTOSA DISCO Ø 220 GOMMA SILICONICA TRASPARENTE 50 SH. - SUPPORTO VULCANIZZATO 1/2" FEMMINA DISC SUCTION CUP Ø 220 TRANSLUCENT SILICONE RUBBER 50 SH. - 1/2" FEMALE VULCANIZED SUPPORT
1.5255A3	VENTOSA DISCO Ø 255 GOMMA NATURALE NERA 50 SH. - SUPPORTO VULCANIZZATO DISC SUCTION CUP Ø 255 BLACK NATURAL RUBBER 50 SH. - VULCANIZED SUPPORT
1.5255E2	VENTOSA DISCO Ø 255 GOMMA SILICONICA TRASPARENTE 50 SH. - SUPPORTO VULCANIZZATO DISC SUCTION CUP Ø 255 TRANSLUCENT SILICONE RUBBER 50 SH. - VULCANIZED SUPPORT
1.5285A3	VENTOSA DISCO Ø 285 GOMMA NATURALE NERA 50 SH. - SUPPORTO VULCANIZZATO DISC SUCTION CUP Ø 285 BLACK NATURAL RUBBER 50 SH. - VULCANIZED SUPPORT
1.5285E2	VENTOSA DISCO Ø 285 GOMMA SILICONICA TRASPARENTE 50 SH. - SUPPORTO VULCANIZZATO DISC SUCTION CUP Ø 285 TRANSLUCENT SILICONE RUBBER 50 SH. - VULCANIZED SUPPORT
2.1075C1	VENTOSA PIANA Ø 75 GOMMA NEOPRENE NERA 50 SH. FLAT SUCTION CUP Ø 75 BLACK NEOPRENE RUBBER 50 SH.
2.1075E2	VENTOSA PIANA Ø 75 GOMMA SILICONICA TRASPARENTE 50 SH. FLAT SUCTION CUP Ø 75 TRANSLUCENT SILICONE RUBBER 50 SH.
2.1110C1	VENTOSA PIANA Ø 110 GOMMA NEOPRENE NERA 50 SH. FLAT SUCTION CUP Ø 110 BLACK NEOPRENE RUBBER 50 SH.
2.1110E2	VENTOSA PIANA Ø 110 GOMMA SILICONICA TRASPARENTE 50 SH. FLAT SUCTION CUP Ø 110 TRANSLUCENT SILICONE RUBBER 50 SH.
2.1150C1	VENTOSA PIANA Ø 150 GOMMA NEOPRENE NERA 50 SH. FLAT SUCTION CUP Ø 150 BLACK NEOPRENE RUBBER 50 SH.
2.1150E2	VENTOSA PIANA Ø 150 GOMMA SILICONICA TRASPARENTE 50 SH. FLAT SUCTION CUP Ø 150 TRANSLUCENT SILICONE RUBBER 50 SH.
2.3075C1	VENTOSA SOFFIETTO Ø 75 GOMMA NEOPRENE NERA 50 SH. BELLOW SUCTION CUP Ø 75 BLACK NEOPRENE RUBBER 50 SH.
2.3075E2	VENTOSA SOFFIETTO Ø 75 GOMMA SILICONICA TRASPARENTE 50 SH. BELLOW SUCTION CUP Ø 75 TRANSLUCENT SILICONE RUBBER 50 SH.
2.3110C1	VENTOSA SOFFIETTO Ø 110 GOMMA NEOPRENE NERA 50 SH. BELLOW SUCTION CUP Ø 110 BLACK NEOPRENE RUBBER 50 SH.
2.3110E2	VENTOSA SOFFIETTO Ø 110 GOMMA SILICONICA TRASPARENTE 50 SH. BELLOW SUCTION CUP Ø 110 TRANSLUCENT SILICONE RUBBER 50 SH.

CODICE	DESCRIZIONE
CODE	DESCRIPTION
2.3150C1	VENTOSA SOFFIETTO Ø 150 GOMMA NEOPRENE NERA 50 SH. BELLOWS SUCTION CUP Ø 150 BLACK NEOPRENE RUBBER 50 SH.
2.3150E2	VENTOSA SOFFIETTO Ø 150 GOMMA SILICONICA TRASPARENTE 50 SH. BELLOWS SUCTION CUP Ø 150 TRANSLUCENT SILICONE RUBBER 50 SH.
5.002000	SUPPORTO/NIPPLE 1/8" MASCHIO - 1/8" MASCHIO SUPPORT/NIPPLE 1/8" MALE - 1/8" MALE
5.003000	SUPPORTO/NIPPLE 1/4" MASCHIO - 1/8" MASCHIO SUPPORT/NIPPLE 1/4" MALE - 1/8" MALE
5.003010	SUPPORTO/NIPPLE 1/4" MASCHIO - 1/8" MASCHIO - BOCCOLA NYLON STROZZATRICE Ø 1,5 SUPPORT/NIPPLE 1/4" MALE - 1/8" MALE - NYLON CONTRACTION BUSHING Ø 1,5
5.004000	SUPPORTO/NIPPLE 1/4" MASCHIO - 1/4" MASCHIO SUPPORT/NIPPLE 1/4" MALE - 1/4" MALE
5.004010	SUPPORTO/NIPPLE 1/4" MASCHIO - 1/4" MASCHIO - BOCCOLA NYLON STROZZATRICE Ø 1,5 SUPPORT/NIPPLE 1/4" MALE - 1/4" MALE - NYLON CONTRACTION BUSHING Ø 1,5
5.005000	SUPPORTO COMPLETO Ø 35 - 1/4" MASCHIO COMPLET SUPPORT Ø 35 - 1/4" MALE
5.005010	SUPPORTO COMPLETO Ø 35 - 1/4" MASCHIO - BOCCOLA NYLON STROZZATRICE Ø 1,5 COMPLET SUPPORT Ø 35 - 1/4" MALE - NYLON CONTRACTION BUSHING Ø 1,5
5.015000	SUPPORTO VULCANIZZATO ALLUMINIO Ø 175 - 1/2" F - H 15 VULCANIZED ALUMINIUM SUPPORT Ø 175 - 1/2" F - H 15
5.018000	SUPPORTO - M5 MASCHIO - H 17 SUPPORT - M5 MALE - H 17
5.025000	SUPPORTO COMPLETO Ø 60 - 1/4" MASCHIO COMPLET SUPPORT Ø 60 - 1/4" MASCHIO
5.025500	SUPPORTO COMPLETO Ø 60 - 1/8" FEMMINA COMPLET SUPPORT Ø 60 - 1/8" FEMALE
5.026000	SUPPORTO COMPLETO Ø 85 - 1/4" MASCHIO COMPLET SUPPORT Ø 85 - 1/4" MALE
5.027000	SUPPORTO COMPLETO Ø 120 - 1/4" MASCHIO COMPLET SUPPORT Ø 120 - 1/4" MALE
5.028000	SUPPORTO COMPLETO Ø 85 - 1/2" FEMMINA COMPLET SUPPORT Ø 85 - 1/2" FEMALE
5.029000	SUPPORTO COMPLETO Ø 120 - 1/2" FEMMINA COMPLET SUPPORT Ø 120 - 1/2" FEMALE
5.039000	SUPPORTO VULCANIZZATO ALLUMINIO Ø 65 - 1/2" F - H 12 VULCANIZED ALUMINIUM SUPPORT Ø 65 - 1/2" F - H 12
5.039500	SUPPORTO VULCANIZZATO ALLUMINIO Ø 65 - 1/4" M VULCANIZED ALUMINIUM SUPPORT Ø 65 - 1/4" M
5.040000	SUPPORTO VULCANIZZATO ALLUMINIO Ø 100 - 1/2" F - H 12 VULCANIZED ALUMINIUM SUPPORT Ø 100 - 1/2" F - H 12
5.040500	SUPPORTO VULCANIZZATO ALLUMINIO Ø 100 - 1/4" M VULCANIZED ALUMINIUM SUPPORT Ø 100 - 1/4" M
5.061000	SUPPORTO VULCANIZZATO ALLUMINIO 1/2" F VULCANIZED ALUMINIUM SUPPORT 1/2" FEMALE
5.062000	SUPPORTO VULCANIZZATO ALLUMINIO 1/2" F VULCANIZED ALUMINIUM SUPPORT 1/2" FEMALE
6.002000	SUPPORTO COMPLETO CH 14 CON VALVOLA - 1/8" MASCHIO COMPLET SUPPORT SW 14 WITH VALVE - 1/8" MALE
6.002305	SUPPORTO COMPLETO CH 14 CON VALVOLA - 1/8" MASCHIO COMPLET SUPPORT SW 14 WITH VALVE - 1/8" MALE
6.002306	SUPPORTO COMPLETO CH 14 CON VALVOLA - 1/8" MASCHIO COMPLET SUPPORT SW 14 WITH VALVE - 1/8" MALE
6.004000	SUPPORTO COMPLETO Ø 35 CON VALVOLA - 1/4" MASCHIO COMPLET SUPPORT Ø 35 WITH VALVE - 1/4" MALE
6.004500	SUPPORTO COMPLETO SPECIALE Ø 35 CON VALVOLA - 1/4" MASCHIO SPECIAL COMPLET SUPPORT Ø 35 WITH VALVE - 1/4" MALE
6.004900	SUPPORTO SPECIALE VULCANIZZATO ALLUMINIO Ø 65 CON VALVOLA - 1/4" M SPECIAL VULCANIZED ALUMINIUM SUPPORT Ø 65 WITH VALVE - 1/4" M
6.005000	SUPPORTO SPECIALE VULCANIZZATO ALLUMINIO Ø 100 CON VALVOLA - 1/4" M SPECIAL VULCANIZED ALUMINIUM SUPPORT Ø 100 WITH VALVE - 1/4" M
6.008000	SUPPORTO COMPLETO SPECIALE Ø 35 CON VALVOLA - 1/4" MASCHIO SPECIAL COMPLET SUPPORT Ø 35 WITH VALVE - 1/4" MALE
6.033000	SUPPORTO SPECIALE VULCANIZZATO ALLUMINIO Ø 65 CON VALVOLA - 1/2" FEMMINA SPECIAL VULCANIZED ALUMINIUM SUPPORT Ø 65 WITH VALVE - 1/2" FEMALE
6.034000	SUPPORTO SPECIALE VULCANIZZATO ALLUMINIO Ø 100 CON VALVOLA - 1/2" FEMMINA SPECIAL VULCANIZED ALUMINIUM SUPPORT Ø 100 WITH VALVE - 1/2" FEMALE

CODICE	DESCRIZIONE
CODE	DESCRIPTION
6.035000	SUPPORTO SPECIALE VULCANIZZATO ALLUMINIO Ø 175 CON VALVOLA - 1/2" FEMMINA SPECIAL VULCANIZED ALUMINIUM SUPPORT Ø 175 WITH VALVE- 1/2" FEMALE
6.035900	SUPPORTO SPECIALE VULCANIZZATO ALLUMINIO CON VALVOLA - 1/2" FEMMINA SPECIAL VULCANIZED ALUMINIUM SUPPORT WITH VALVE- 1/2" FEMALE
6.036000	SUPPORTO SPECIALE VULCANIZZATO ALLUMINIO CON VALVOLA - 1/2" FEMMINA SPECIAL VULCANIZED ALUMINIUM SUPPORT WITH VALVE- 1/2" FEMALE
6.047000	SUPPORTO COMPLETO Ø 85 CON VALCOLA - 1/2" FEMMINA COMPLET SUPPORT Ø 85 WITH VALVE - 1/2" FEMALE
6.048000	SUPPORTO COMPLETO Ø 120 CON VALCOLA - 1/2" FEMMINA COMPLET SUPPORT Ø 120 WITH VALVE - 1/2" FEMALE
6.049000	SUPPORTO COMPLETO Ø 85 CON VALCOLA - 1/4" MASCHIO COMPLET SUPPORT Ø 85 WITH VALVE - 1/4" MALE
6.050000	SUPPORTO COMPLETO Ø 120 CON VALVOLA - 1/4" MASCHIO COMPLET SUPPORT Ø 120 WITH VALVE - 1/4" MALE
8.120100	PORTAVENTOSA COMPLETO - STELO Ø 7X5X31 - MOLLA 0 - SENZA PATTINO COMPLET SUCTION CUP HOLDER - STEM Ø 7X5X31 - SPRING 0 - WITHOUT SLIDING GUIDE BLOCK
8.120300	PORTAVENTOSA COMPLETO - STELO Ø 7X5X55 - MOLLA 25 - SENZA PATTINO COMPLET SUCTION CUP HOLDER - STEM Ø 7X5X55 - SPRING 25 - WITHOUT SLIDING GUIDE BLOCK
8.122100	PORTAVENTOSA COMPLETO - STELO Ø 7X5X31 - MOLLA 0 - MANICOTTO FILETTATO COMPLET SUCTION CUP HOLDER - STEM Ø 7X5X31 - SPRING 0 - THREADED SLEEVE
8.122300	PORTAVENTOSA COMPLETO - STELO Ø 7X5X55 - MOLLA 25 - MANICOTTO FILETTATO COMPLET SUCTION CUP HOLDER - STEM Ø 7X5X55 - SPRING 25 - THREADED SLEEVE
8.220100	PORTAVENTOSA COMPLETO - STELO Ø 13X9X52 - MOLLA 0 - SENZA PATTINO COMPLET SUCTION CUP HOLDER - STEM Ø 13X9X52 - SPRING 0 - WITHOUT SLIDING GUIDE BLOCK
8.220300	PORTAVENTOSA COMPLETO - STELO Ø 13X9X110 - MOLLA 60 - SENZA PATTINO COMPLET SUCTION CUP HOLDER - STEM Ø 13X9X110 - SPRING 60 - WITHOUT SLIDING GUIDE BLOCK
8.220350	PORTAVENTOSA COMPLETO - STELO Ø 13X9X190 - MOLLA 140 - SENZA PATTINO COMPLET SUCTION CUP HOLDER - STEM Ø 13X9X190 - SPRING 140 - WITHOUT SLIDING GUIDE BLOCK
8.222100	PORTAVENTOSA COMPLETO - STELO Ø 13X9X52 - MOLLA 0 - MANICOTTO FILETTATO COMPLET SUCTION CUP HOLDER - STEM Ø 13X9X52 - SPRING 0 - THREADED SLEEVE
8.222300	PORTAVENTOSA COMPLETO - STELO Ø 13X9X110 - MOLLA 60 - MANICOTTO FILETTATO COMPLET SUCTION CUP HOLDER - STEM Ø 13X9X110 - SPRING 60 - THREADED SLEEVE
8.222350	PORTAVENTOSA COMPLETO - STELO Ø 13X9X190 - MOLLA 140 - MANICOTTO FILETTATO COMPLET SUCTION CUP HOLDER - STEM Ø 13X9X190 - SPRING 140 - THREADED SLEEVE
8.223100	PORTAVENTOSA COMPLETO - STELO Ø 13X9X52 - MOLLA 0 - PATTINO NYLON COMPLET SUCTION CUP HOLDER - STEM Ø 13X9X52 - SPRING 0 - NYLON GUIDE BLOCK
8.223300	PORTAVENTOSA COMPLETO - STELO Ø 13X9X110 - MOLLA 60 - PATTINO NYLON COMPLET SUCTION CUP HOLDER - STEM Ø 13X9X110 - SPRING 60 - NYLON GUIDE BLOCK
8.223350	PORTAVENTOSA COMPLETO - STELO Ø 13X9X190 - MOLLA 140 - PATTINO NYLON COMPLET SUCTION CUP HOLDER - STEM Ø 13X9X190 - SPRING 140 - NYLON GUIDE BLOCK
8.320100	PORTAVENTOSA COMPLETO - STELO Ø 17X12X63 - MOLLA 0 - SENZA PATTINO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X63 - SPRING 0 - WITHOUT SLIDING GUIDE BLOCK
8.320200	PORTAVENTOSA COMPLETO - STELO Ø 17X12X125 - MOLLA 58 - SENZA PATTINO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X125 - SPRING 58 - WITHOUT SLIDING GUIDE BLOCK
8.320300	PORTAVENTOSA COMPLETO - STELO Ø 17X12X150 - MOLLA 81 - SENZA PATTINO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X150 - SPRING 81 - WITHOUT SLIDING GUIDE BLOCK
8.320400	PORTAVENTOSA COMPLETO - STELO Ø 17X12X180 - MOLLA 112 - SENZA PATTINO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X180 - SPRING 112 - WITHOUT SLIDING GUIDE BLOCK
8.320500	PORTAVENTOSA COMPLETO - STELO Ø 17X12X215 - MOLLA 148 - SENZA PATTINO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X215 - SPRING 148 - WITHOUT SLIDING GUIDE BLOCK
8.322100	PORTAVENTOSA COMPLETO - STELO Ø 17X12X63 - MOLLA 0 - MANICOTTO FILETTATO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X63 - SPRING 0 - THREADED SLEEVE
8.322200	PORTAVENTOSA COMPLETO - STELO Ø 17X12X125 - MOLLA 58 - MANICOTTO FILETTATO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X125 - SPRING 58 - THREADED SLEEVE
8.322300	PORTAVENTOSA COMPLETO - STELO Ø 17X12X150 - MOLLA 81 - MANICOTTO FILETTATO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X150 - SPRING 81 - THREADED SLEEVE
8.322400	PORTAVENTOSA COMPLETO - STELO Ø 17X12X180 - MOLLA 112 - MANICOTTO FILETTATO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X180 - SPRING 112 - THREADED SLEEVE
8.322500	PORTAVENTOSA COMPLETO - STELO Ø 17X12X215 - MOLLA 148 - MANICOTTO FILETTATO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X215 - SPRING 148 - THREADED SLEEVE
8.323100	PORTAVENTOSA COMPLETO - STELO Ø 17X12X63 - MOLLA 0 - PATTINO NYLON PROFILO ALLUMINIO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X63 - SPRING 0 - ALUMINIUM PROFILE NYLON GUIDE BLOCK
8.323200	PORTAVENTOSA COMPLETO - STELO Ø 17X12X125 - MOLLA 58 - PATTINO NYLON PROFILO ALLUMINIO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X125 - SPRING 58 - ALUMINIUM PROFILE NYLON GUIDE BLOCK
8.323300	PORTAVENTOSA COMPLETO - STELO Ø 17X12X150 - MOLLA 81 - PATTINO NYLON PROFILO ALLUMINIO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X150 - SPRING 81 - ALUMINIUM PROFILE NYLON GUIDE BLOCK

CODICE	DESCRIZIONE
CODE	DESCRIPTION
8.323400	PORATAVENTOSA COMPLETO - STELO Ø 17X12X180 - MOLLA 112 - PATTINO NYLON PROFILO ALLUMINIO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X180 - SPRING 112 - ALUMINIUM PROFILE NYLON GUIDE BLOCK
8.323500	PORATAVENTOSA COMPLETO - STELO Ø 17X12X215 - MOLLA 148 - PATTINO NYLON PROFILO ALLUMINIO COMPLET SUCTION CUP HOLDER - STEM Ø 17X12X215 - SPRING 148 - ALUMINIUM PROFILE NYLON GUIDE BLOCK
8.510100	PORATAVENTOSA COMPLETO - STELO Ø 21X12X84 - MOLLA 0 - SENZA PATTINO COMPLET SUCTION CUP HOLDER - STEM Ø 21X12X84 - SPRING 0 - WITHOUT SLIDING GUIDE BLOCK
8.510300	PORATAVENTOSA COMPLETO - STELO Ø 21X12X161 - MOLLA 81 - SENZA PATTINO COMPLET SUCTION CUP HOLDER - STEM Ø 21X12X161 - SPRING 81 - WITHOUT SLIDING GUIDE BLOCK
8.512100	PORATAVENTOSA COMPLETO - STELO Ø 21X12X84 - MOLLA 0 - MANICOTTO FILETTATO COMPLET SUCTION CUP HOLDER - STEM Ø 21X12X84 - SPRING 0 - THREADED SLEEVE
8.512300	PORATAVENTOSA COMPLETO - STELO Ø 21X12X161 - MOLLA 81 - MANICOTTO FILETTATO COMPLET SUCTION CUP HOLDER - STEM Ø 21X12X161 - SPRING 81 - THREADED SLEEVE
8.513100	PORATAVENTOSA COMPLETO - STELO Ø 21X12X81 - MOLLA 0 - PATTINO NYLON COMPLET SUCTION CUP HOLDER - STEM Ø 21X12X81 - SPRING 0 - NYLON GUIDE BLOCK
8.513300	PORATAVENTOSA COMPLETO - STELO Ø 21X12X161 - MOLLA 81 - PATTINO NYLON COMPLET SUCTION CUP HOLDER - STEM Ø 21X12X161 - SPRING 81 - NYLON GUIDE BLOCK
9.010100	ANELLO NYLON Ø 35X3/8" - H 5 X REGOLAZIONE ALTEZZA VENTOSA NYLON SUCTION CUP HEIGHT REGULATOR RING Ø 35X3/8" - H 5
9.020100	ANELLO ALLUMINIO Ø 35X13 - H 4,5 X TENUTA VENTOSA ALUMINIUM SUCTION CUP SEALING RING Ø 35X13 - H 4,5
9.020111	ANELLO OTTONE Ø 35X17 - H 5 X TENUTA VENTOSA BRASS SUCTION CUP SEALING RING Ø 35X17 - H 5
9.020200	ANELLO ALLUMINIO Ø 50X20 - H 2 X TENUTA VENTOSA ALUMINIUM SUCTION CUP SEALING RING Ø 50X20 - H 2
9.020300	ANELLO ALLUMINIO Ø 74X36 - H 3 X TENUTA VENTOSA ALUMINIUM SUCTION CUP SEALING RING Ø 74X36 - H 3
9.020400	ANELLO ALLUMINIO Ø 100X40 - H 3 X TENUTA VENTOSA ALUMINIUM SUCTION CUP SEALING RING Ø 100X40 - H 3
9.040100	DISCHETTO NYLON Ø 15,5 - M 6 - H 3,5 NYLON DISC Ø 15,5 - M 6 - H 3,5
9.040111	PUNTALE OTTONE ESAGONO 10 - M6 - H 20 HEXAGON BRASS SREW M6 - H 20
9.050100	DISTANZIALE NYLON Ø 12X10 - H 25 NYLON SPACING COLLAR Ø 12X10 - H 25
9.050120	DISTANZIALE NYLON Ø 12X10 - H 50 NYLON SPACING COLLAR Ø 12X10 - H 50
9.050125	DISTANZIALE NYLON Ø 12X10 - H 60 NYLON SPACING COLLAR Ø 12X10 - H 60
9.050130	DISTANZIALE NYLON Ø 12X10 - H 80 NYLON SPACING COLLAR Ø 12X10 - H 80
9.050140	DISTANZIALE NYLON Ø 12X10 - H 115 NYLON SPACING COLLAR Ø 12X10 - H 115
9.060100	GHIERA KM 1 - M 12 - PASSO 1 NUT KM 1 - M 12 - THREAD 1
9.060200	GHIERA KM 4 - M 20 - PASSO 1 NUT KM 4 - M 20 - THREAD 1
9.060300	GHIERA KM 5 - M 25 - PASSO 1,5 NUT KM 5 - M 25 - THREAD 1,5
9.060400	GHIERA KM 6 - M 30 - PASSO 1,5 NUT KM 6 - M 30 - THREAD 1,5
9.070100	MOLLA PATTINO Ø 8,4X7,2 - Ø FILO 0,6 - SPIRE 12 - H 27 BLOCK GUIDE SPRING Ø 8,4X7,2 -SPRING WIRE Ø 0,6 - WINDINGS 12 - H 27
9.070200	MOLLA PATTINO Ø 15,5X13,5 - Ø FILO 1 - SPIRE 14 - H 61 BLOCK GUIDE SPRING Ø 15,5X13,5 -SPRING WIRE Ø 1 - WINDINGS 14 - H 61
9.070240	MOLLA PATTINO Ø 15,5X13,5 - Ø FILO 1 - SPIRE 14 - H 140 BLOCK GUIDE SPRING Ø 15,5X13,5 -SPRING WIRE Ø 1 - WINDINGS 14 - H 140
9.070300	MOLLA PATTINO Ø 20,5X17,5 - Ø FILO 1,5 - SPIRE 14 - H 58 GUIDE BLOCK SPRING Ø 20,5X17,5 - SPRING WIRE Ø 1,5 - WINDINGS 14 - H 58
9.070400	MOLLA PATTINO Ø 20,5X17,5 - Ø FILO 1,5 - SPIRE 18 - H 81 GUIDE BLOCK SPRING Ø 20,5X17,5 - SPRING WIRE Ø 1,5 - WINDINGS 18 - H 81
9.070500	MOLLA PATTINO Ø 20,5X17,5 - Ø FILO 1,5 - SPIRE 26 - H 112 GUIDE BLOCK SPRING Ø 20,5X17,5 - SPRING WIRE Ø 1,5 - WINDINGS 26 - H 112
9.070550	MOLLA PATTINO Ø 20,5X17,5 - Ø FILO 1,5 - SPIRE 26 - H 148 GUIDE BLOCK SPRING Ø 20,5X17,5 - SPRING WIRE Ø 1,5 - WINDINGS 26 - H 148
9.070600	MOLLA PATTINO Ø 25,5X21,5 - Ø FILO 2 - SPIRE 18 - H 81 GUIDE BLOCK SPRING Ø 25,5X21,5 - SPRING WIRE Ø 2 - WINDINGS 18 - H 81

CODICE	DESCRIZIONE
CODE	DESCRIPTION
9.071400	MOLLA VALVOLA Ø 11,5X10 - Ø FILO 0,75 - SPIRE 12 - H 39 VALVE SPRING Ø 11,5X10 SPRING WIRE Ø 0,75 - WINDINGS 12 - H 39
9.072100	MOLLA VALVOLA Ø 8X6,8 - Ø FILO 0,6 - SPIRE 33 - H 100 VALVE SPRING Ø 8X6,8 SPRING WIRE Ø 0,6 - WINDINGS 33 - H 100
9.072300	MOLLA VALVOLA Ø 11X9,3 - Ø FILO 0,85 - SPIRE 21 - H 100 VALVE SPRING Ø 11X9,3 - SPRING WIRE Ø 0,85 - WINDINGS 21 - H 100
9.075300	O-RING 101 O-RING 101
9.075400	O-RING 104 O-RING 104
9.080100	MANICOTTO OTTONE FILETTATO M 12 - PASSO 1 - H 30 BRASS THREADED SLEEVE M 12 - THREAD 1 - H 30
9.080200	MANICOTTO OTTONE FILETTATO M 20 - PASSO 1 - H 40 BRASS THREADED SLEEVE M 20 - THREAD 1 - H 40
9.080250	PATTINO NYLON 41X50 - H 40 PER PROFILO ALLUMINIO ALUMINIUM PROFILE NYLON BLOCK GUIDE 41X50 - H 40
9.080400	MANICOTTO OTTONE FILETTATO M 25 - PASSO 1,5 - H 52 BRASS THREADED SLEEVE M 25 - THREAD 1,5 - H 52
9.080500	PATTINO NYLON 41X50 - H 52 PER PROFILO ALLUMINIO ALUMINIUM PROFILE NYLON BLOCK GUIDE 41X50 - H 52
9.080550	PATTINO NYLON 41X50 - H 52 PER PROFILO ALLUMINIO ALUMINIUM PROFILE NYLON BLOCK GUIDE 41X50 - H 52
9.081000	MANICOTTO OTTONE FILETTATO M 30 - PASSO 1,5 - H 54 BRASS THREADED SLEEVE M 30 - THREAD 1,5 - H 54
9.090100	PIASTRINA 25X15X5 - M 8 CLAMPING PLATE 25X15X5 - M 8
9.100100	RACCORDO GOMITO M5" - 5/3 ELBOW CONNECTION M5 - 5/3
9.100150	RACCORDO GOMITO 1/8" MASCHIO - 6/4 ELBOW CONNECTION 1/8" MALE - 6/4
9.100300	RACCORDO GOMITO 1/8" MASCHIO - 8/6 ELBOW CONNECTION 1/8" MALE - 8/6
9.100400	MANICOTTO RIDUZIONE 3/8" FEMMINA - 1/8" FEMMINA REDUCING SLEEVE 3/8" FEMALE - 1/8" FEMALE
9.100410	MANICOTTO RIDUZIONE 1/4" FEMMINA - 1/8" FEMMINA REDUCING SLEEVE 1/4" FEMALE - 1/8" FEMALE
9.100500	NIPPLO RIDUZIONE 1/2" MASCHIO - 1/4" MASCHIO REDUCING NIPPLE 1/2" MALE - 1/4" MALE
8.100801	RACCORDO DIRTTO 1/2" MASCHIO - 8/6 STRAIGHT CONNECTION 1/2" MALE - 8/6
9.100900	RACCORDO GOMITO 1/2" FEMMINA - 1/2" FEMMINA ELBOW CONNECTION 1/2" FEMALE - 1/2" FEMALE
9.106300	CONO VALVOLA 1/4" VALVE CONE 1/4"
9.110100	STEO OTTONE Ø 7X5 - H 31 - M5 FEMMINA - M5 FEMMINA BRASS STEM Ø 7X5 - H 31 - M5 FEMALE - M5 FEMALE
9.110200	STEO OTTONE Ø 7X5 - H 55 - M5 FEMMINA - M5 FEMMINA BRASS STEM Ø 7X5 - H 55 - M5 FEMALE - M5 FEMALE
9.110300	STEO OTTONE Ø 13X9 - H 52 - 1/8" FEMMINA - 1/4" MASCHIO BRASS STEM Ø 13X9 - H 52 - 1/8" FEMALE - 1/4" MALE
9.110400	STEO OTTONE Ø 13X9 - H 110 - 1/8" FEMMINA - 1/4" MASCHIO BRASS STEM Ø 13X9 - H 110 - 1/8" FEMALE - 1/4" MALE
9.110450	STEO OTTONE Ø 13X9 - H 190 - 1/8" FEMMINA - 1/4" MASCHIO BRASS STEM Ø 13X9 - H 190 - 1/8" FEMALE - 1/4" MALE
9.110500	STEO OTTONE Ø 17X12 - H 63 - 1/4" FEMMINA - 3/8" MASCHIO BRASS STEM Ø 17X12 - H 63 - 1/4" FEMALE - 3/8" MALE
9.110600	STEO OTTONE Ø 17X12 - H 125 - 1/4" FEMMINA - 3/8" MASCHIO BRASS STEM Ø 17X12 - H 125 - 1/4" FEMALE - 3/8" MALE
9.110700	STEO OTTONE Ø 17X12 - H 150 - 1/4" FEMMINA - 3/8" MASCHIO BRASS STEM Ø 17 X12 - H 150 - 1/4" FEMALE - 3/8" MALE
9.110800	STEO OTTONE Ø 17X12 - H 180 - 1/4" FEMMINA - 3/8" MASCHIO BRASS STEM Ø 17X12 - H 180 - 1/4" FEMALE - 3/8" MALE
9.110850	STEO OTTONE Ø 17X12 - H 215 - 1/4" FEMMINA - 3/8" MASCHIO BRASS STEM Ø 17X12 - H 215 - 1/4" FEMALE - 3/8" MALE
9.110900	STEO OTTONE Ø 21X12 - H 84 - 1/2" MASCHIO - 1/2" MASCHIO BRASS STEM Ø 21X12 - H 84 - 1/2" MALE - 1/2" MALE

CODICE DESCRIZIONE
CODE DESCRIPTION

9.111000	STELO OTTONE Ø 21X12 - H 161 - 1/2" MASCHIO - 1/2" MASCHIO BRASS STEM Ø 22X12 - H 161 - 1/2" MALE - 1/2" MALE
9.121100	SUPPORTO OTTONE Ø 35 - 1/4" MASCHIO - H 25 BRASS SUPPORT Ø 35 - 1/4" MALE - H 25
9.121111	SUPPORTO OTTONE Ø 35 - 1/4" MASCHIO - H 45 BRASS SUPPORT Ø 35 - 1/4" MALE - H 45
9.121600	CALOTTA ALLUMINIO Ø 60 - 1/8" FEMMINA - H 12 ALUMINIUM CALOTTE Ø 60 - 1/8" FEMALE - H 12
9.121700	CALOTTA ALLUMINIO Ø 85 - 1/2" FEMMINA - H 13 ALUMINIUM CALOTTE Ø 85 - 1/4" FEMALE - H 13
9.121800	CALOTTA ALLUMINIO Ø 120 - 1/2" FEMMINA - H 14 ALUMINIUM CALOTTE Ø 120 - 1/2" FEMALE - H 14
9.129100	VALVOLA OTTONE ES 8 - H 60 BRASS VALVE - H 60
9.129130	VALVOLA OTTONE ES 8 - H 81 BRASS VALVE - H 81
9.129160	VALVOLA OTTONE ES 8 - H 97 BRASS VALVE - H 97
9.129170	VALVOLA OTTONE ES 10 - H 61 BRASS VALVE - H 61
9.129175	VALVOLA OTTONE ES 10 - H 81 BRASS VALVE - H 81
9.129180	VALVOLA OTTONE ES 10 - H 97 BRASS VALVE - H 97
9.129200	VALVOLA OTTONE Ø 11,5 - H 71 BRASS VALVE Ø 11,5 - H 71
9.140100	VOLANTINO A LOBI Ø 50 - M 8X55 LOBE WHEEL Ø 50 - M 8X55
9.211100	BRUGOLA M 6X45 ALLEN SCREW M 6X45
9.211300	VITE TESTA SVASATA 4X10 - TAGLIO A CROCE COUNTERSUNK HEAD SCREW M 4X10
9.225300	VITE TESTA ESAGONALE M 5X10 HEXAGON HEAD CAP SCREW M 5X10
9.225400	TAPPO 1/8" MASCHIO PLUG 1/8" MALE
9.225500	TAPPO 1/2" MASCHIO PLUG 1/2" MALE
9.332200	BOCCOLA NYLON STROZZATRICE Ø1,5 NYLON CONTRACTION BUSHING Ø 1,5
9.453512	SEEGER E17 SEEGER E17