



ENAPART



93 S Railroad Avenue Unit C
Bergenfield NJ 07621 USA
www.enapart.com
sales@enapart.com



Via del Canneto 35,
Borgosatollo, Brescia - Italia
www.enapart.it
vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu
My Newwork No:3/15 Ataşehir / İstanbul
www.enapart.net
satis@enapart.net



PRIVADA 10 B SUR #3908 COL.
ANZUREZ, C.P. 72530, PUEBLA, PUE
www.enapart.com.mx
sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325
Frankfurt am Main, Germany
www.enapart.de
anfrage@enapart.de



4 boulevard Carnot, 95400
villiers-le-bel, Paris, France
www.enapart.fr
sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3
www.enapart.com.ua
sales@enapart.com.ua



MUNICIPIUL BUCUREȘTI, SECTOR 3,
B-DUL BASARABIA, NR.250, CORP P+5
www.enapart.ro
sales@enapart.ro



〒584-0023 大阪府富田林市若松町
東2丁目2番16号
www.enapart.co.jp
sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS
NIEVES 12 ,LOCAL ,50012,ZARAGOZA
www.enapart.es
ventas@enapart.es



Складова база „Онгъл“, Склад А2, п.к.
4006, гр. Пловдив, България
www.enapart.bg
sales@enapart.bg



3 Austin Mews, High Street, Hemel
Hempstead, HP1 3AF , United Kingdom
www.enapart.co.uk
sales@enapart.co.uk

Product Codes

| | |
|----------|--|
| Z910702 | ART.R1 OPEN BSP 2"- 50 |
| Z910701 | ART.R1 CLOSED BSP 2"- 50 |
| Z910700 | ART.R1 D.A. BSP 2"- 50 |
| Z910602 | ART.R1 OPEN BSP 1.1/2"- 40 |
| Z910601 | ART.R1 CLOSED BSP 1.1/2"- 40 |
| Z910600 | ART.R1 D.A. BSP 1.1/2"- 40 |
| Z910502 | ART.R1 OPEN BSP 1.1/4"- 32 |
| Z910501 | ART.R1 CLOSED BSP 1.1/4"- 32 |
| Z910500P | ART R1 D.A.+PROTECT. 1.1/4"-32 |
| Z910500 | ART.R1 D.A. BSP 1.1/4"- 32 |
| Z910412 | ART R1 OPEN 1"-25 |
| Z910411P | ART R1 CLOS.+PROTECTION 1"- 25 |
| Z910411N | ART R1 CLOSED +KIT NAMUR 1"-25 |
| Z910411 | ART R1 CLOSED BSP 1"- 25 |
| Z910410P | ART R1 D.A. +PROTECTION. 1"-25 |
| Z910410 | ART R1 D.A. BSP 1"- 25 |
| Z910302 | ART.R1 OPEN BSP 3/4"- 20 |
| Z910301P | ART R1 CLOSED+PROTECT. 3/4-20 |
| Z910301 | ART.R1 CLOSED BSP 3/4"- 20 |
| Z910300 | ART.R1 D.A. BSP 3/4"- 20 |
| Z910202P | ART R1 OPEN+PROTECTION 1/2"-15 |
| Z910202 | ART.R1 OPEN BSP 1/2"- 15 |
| Z910201P | ART R1 CLOSED+PROTECT. 1/2"-15 |
| Z910201 | ART.R1 CLOSED BSP 1/2"- 15 |
| Z910200P | ART R1 D.A. +PROTECTION 1/2-15 |
| Z910200 | ART.R1 D.A. BSP 1/2"- 15 |
| Z910102 | ART.R1 OPEN BSP 3/8"- 10 |
| Z910101 | ART.R1 CLOSED BSP 3/8"- 10 |
| Z910100P | ART R1 3/8" D.A. + PROTECTION |
| Z910100 | ART.R1 D.A. BSP 3/8"- 10 |
| Z906706 | ART.AL4/GAS FF D.A. 4"-100 |
| Z906700 | ART.AL4/DIN FF D.A. DN 100 |
| Z906606 | ART.AL4/GAS FF D.A. 3"- 80 |
| Z906602 | ART.AL4/DIN FF OPEN DN 80 |
| Z906601 | ART.AL4/DIN FF CLOSED DN 80 |
| Z906600 | ART.AL4/DIN FF D.A. DN 80 |
| Z906506 | ART.AL4/GAS FF D.A. 2.1/2"- 65 |
| Z906502 | ART.AL4/DIN FF OPEN DN 65 |
| Z906501 | ART.AL4/DIN FF CLOSED DN 65 |
| Z906500R | AL4 DIN FF+REGOL.MECC+PROT. 65minimo 8 pezzi |
| Z906500 | ART.AL4/DIN FF D.A. DN 65 |
| Z906407 | ART.AL4/GAS FF CLOSED 2"- 50 |
| Z906406 | ART.AL4/GAS FF D.A. 2"- 50 |
| Z906404 | ART.AL4/DIN FM CLOSED DN 50 |
| Z906403 | ART.AL4/DIN FM D.A. DN 50 |
| Z906402 | ART.AL4/DIN FF OPEN DN 50 |
| Z906401 | ART.AL4/DIN FF CLOSED DN 50 |
| Z906400I | ART AL4/DIN FF DA+KIT ISO DN50 |
| Z906400 | ART.AL4/DIN FF D.A. DN 50 |

| | |
|----------|---------------------------------|
| Z906307 | ART.AL4/GAS FF CLOSED 11/2"-40 |
| Z906302 | ART.AL4/DIN FF OPEN DN 40 |
| Z906301 | ART.AL4/DIN FF CLOSED DN 40 |
| Z906300 | ART.AL4/DIN FF D.A. DN 40 |
| Z906208 | ART.AL4/GAS FF OPEN 1.1/4"-32 |
| Z906207 | ART.AL4/GAS FF CLOSED 11/4"-32 |
| Z906206 | ART.AL4/GAS FF D.A. 1.1/4"-32 |
| Z906202 | ART.AL4/DIN FF OPEN DN 32 |
| Z906201 | ART.AL4/DIN FF CLOSED DN 32 |
| Z906200 | ART.AL4/DIN FF D.A. DN 32 |
| Z906108 | ART.AL4/GAS FF OPEN 1"- 25 |
| Z906107 | ART.AL4/GAS FF CLOSED 1"- 25 |
| Z906106 | ART.AL4/GAS FF D.A. 1"- 25 |
| Z906102 | ART.AL4/DIN FF OPEN DN 25 |
| Z906101 | ART.AL4/DIN FF CLOSED DN 25 |
| Z906100 | ART.AL4/DIN FF D.A. DN 25 |
| Z905703 | ART.AL3/1T S.A. BSP 2"- 50 |
| Z905702M | ART.AL3/1T D.A. (2-1) 2"- 50 |
| Z905702 | ART.AL3/1T D.A. BSP 2"- 50 |
| Z905701 | ART AL3/1L S.A. BSP 2"- 50 |
| Z905700 | ART.AL3/1L D.A. BSP 2"- 50 |
| Z905603 | ART.AL3/1T S.A. BSP 1.1/2"- 40 |
| Z905602M | ART AL3/1T D.A.(2-1) 1.1/2"- 40 |
| Z905602 | ART.AL3/1T D.A. BSP 1.1/2"- 40 |
| Z905601 | ART.AL3/1L S.A. BSP 1.1/2"- 40 |
| Z905600 | ART.AL3/1L D.A. BSP 1.1/2"- 40 |
| Z905503 | ART.AL3/1T S.A. BSP 1.1/4"- 32 |
| Z905502 | ART.AL3/1T D.A. BSP 1.1/4"- 32 |
| Z905501 | ART.AL3/1L S.A. BSP 1.1/4"- 32 |
| Z905500 | ART.AL3/1L D.A. BSP 1.1/4"- 32 |
| Z905403 | ART.AL3/1T S.A. BSP 1"- 25 |
| Z905402M | ART AL3/1T D.A. (2-1) 1"- 25 |
| Z905402 | ART.AL3/1T D.A. BSP 1"- 25 |
| Z905401 | ART.AL3/1L S.A. BSP 1"- 25 |
| Z905400 | ART.AL3/1L D.A. BSP 1"- 25 |
| Z905309 | ART AL3/1T S.A. BSP 3/4"- 20 |
| Z905308M | ART AL3/1T D.A. (2-1) 3/4"- 20 |
| Z905308 | ART.AL3/1T D.A. BSP 3/4"- 20 |
| Z905301 | ART.AL3/1L S.A. BSP 3/4"- 20 |
| Z905300 | ART.AL3/1L D.A. BSP 3/4"- 20 |
| Z905203 | ART.AL3/1T S.A. BSP 1/2"- 15 |
| Z905202M | ART AL3/1T D.A. (2-1) 1/2"- 15 |
| Z905202 | ART.AL3/1T D.A. BSP 1/2"- 15 |
| Z905201 | ART.AL3/1L S.A. BSP 1/2"- 15 |
| Z905200 | ART.AL3/1L D.A. BSP 1/2"- 15 |
| Z905103 | ART.AL3/1T S.A. BSP 3/8"- 10 |
| Z905102 | ART.AL3/1T D.A. BSP 3/8"- 10 |
| Z905101 | ART.AL3/1L S.A. BSP 3/8"- 10 |
| Z905100 | ART.AL3/1L D.A. BSP 3/8"- 10 |
| Z903900 | ART.AL2/1 D.A. 316 DN 80 |
| Z903800 | ART.AL2/1 D.A. 316 DN 65 |
| Z903702 | ART.AL2/1 OPEN 316 DN 50 |

| | |
|----------|----------------------------------|
| Z903701 | ART.AL2/1 CLOSED 316 DN 50 |
| Z903700P | ART AL2/1 D.A.316 +PROTECT DN 50 |
| Z903700 | ART.AL2/1 D.A. 316 DN 50 |
| Z903601 | ART.AL2/1 CLOSED 316 DN 40 |
| Z903500 | ART.AL2/1 D.A. 316 DN 32 |
| Z903422 | ART.AL2/1 OPEN 316 DN 25 |
| Z903421 | ART AL2/1 CLOSED 316 DN 25 |
| Z903420P | ART AL2/1 D.A.+PROTECT. DN 25 |
| Z903420 | ART AL2/1 D.A. 316 DN 25 |
| Z901970 | ART AL1 D.A. BSP 4"- 100 |
| Z901900 | ART.AL1 D.A. BSP 3"- 80 |
| Z901800 | ART.AL1 D.A. BSP 2.1/2"- 65 |
| Z901702 | ART.AL1 OPEN BSP 2"- 50 |
| Z901701 | ART.AL1 CLOSED BSP 2"- 50 |
| Z901700 | ART.AL1 D.A. BSP 2"- 50 |
| Z901602 | ART.AL1 OPEN BSP 1.1/2"- 40 |
| Z901601 | ART.AL1 CLOSED BSP 1.1/2"- 40 |
| Z901600 | ART.AL1 D.A. BSP 1.1/2"- 40 |
| Z901508 | ART.AL1 OPEN BSP 1.1/4"- 32 |
| Z901507 | ART.AL1 CLOSED BSP 1.1/4"- 32 |
| Z901506 | ART.AL1 D.A. BSP 1.1/4"- 32 |
| Z901424 | ART AL1 CLOSED DIN DN 25 |
| Z901422 | ART AL1 OPEN BSP 1"- 25 |
| Z901421 | ART AL1 CLOSED BSP 1"- 25 |
| Z901420 | ART AL1 D.A. BSP 1"- 25 |
| Z901322 | ART AL1 OPEN BSP 3/4"- 20 |
| Z901321 | ART.AL1 CLOSED BSP 3/4"- 20 |
| Z901320 | ART AL1 D.A. BSP 3/4"- 20 |
| Z901208 | ART.AL1 OPEN BSP 1/2"- 15 |
| Z901207 | ART.AL1 CLOSED BSP 1/2"- 15 |
| Z901206 | ART.AL1 D.A. BSP 1/2"- 15 |
| Z901108 | ART.AL1 OPEN BSP 3/8"- 10 |
| Z901107 | ART.AL1 CLOSED BSP 3/8"- 10 |
| Z901106 | ART.AL1 D.A. BSP 3/8"- 10 |
| Z900950 | ART.AL D.A. BSP 4"-100 |
| Z900900 | ART.AL D.A. BSP 3"- 80 |
| Z900800 | ART.AL D.A. BSP 2.1/2"- 65 |
| Z900702 | ART.AL OPEN BSP 2"- 50 |
| Z900701 | ART.AL CLOSED BSP 2"- 50 |
| Z900700 | ART.AL D.A. BSP 2"- 50 |
| Z900602 | ART.AL OPEN BSP 1.1/2"- 40 |
| Z900601 | ART.AL CLOSED BSP 1.1/2"- 40 |
| Z900600 | ART.AL D.A. BSP 1.1/2"- 40 |
| Z900508 | ART.AL OPEN BSP 1.1/4"- 32 |
| Z900507 | ART.AL CLOSED BSP 1.1/4"- 32 |
| Z900506 | ART.AL D.A. BSP 1.1/4"- 32 |
| Z900422 | ART AL OPEN BSP 1"- 25 |
| Z900421 | ART AL CLOSED BSP 1"- 25 |
| Z900420I | ART AL D.A. + KIT ISO 1"-25 |
| Z900420 | ART AL D.A. BSP 1"- 25 |
| Z900322 | ART AL OPEN BSP 3/4"- 20 |
| Z900321 | ART AL CLOSED BSP 3/4"- 20 |

| | |
|----------|---------------------------------------|
| Z900320 | ART AL D.A. BSP 3/4"- 20 |
| Z900208 | ART.AL OPEN BSP 1/2"- 15 |
| Z900207 | ART.AL CLOSED BSP 1/2"- 15 |
| Z900206 | ART.AL D.A. BSP 1/2"- 15 |
| Z900108 | ART.AL OPEN BSP 3/8"- 10 |
| Z900107 | ART.AL CLOSED BSP 3/8"- 10 |
| Z900106 | ART.AL D.A. BSP 3/8"- 10 |
| Z801603 | ART G1 CLOSED AISI 316 DN 40 |
| Z702800 | ART VF DE ATTUAT. REGOAL.MECC DN250 |
| Z700802 | ART.VF OPEN DN 250 |
| Z700801B | ART VF CLOSED DN 250 + FORO FILETTATO |
| Z700801 | ART.VF CLOSED DN 250 |
| Z700800 | ART.VF D.A. DN 250 |
| Z700702 | ART.VF OPEN DN 200 |
| Z700701 | ART.VF CLOSED DN 200 |
| Z700700Y | ART VF DE +C40+NIPLOY+BOC. 200 |
| Z700700 | ART.VF D.A. DN 200 |
| Z700602 | ART.VF OPEN DN 150 |
| Z700601B | ART VF CLOSED DN 150 + FORO FILETTATO |
| Z700601 | ART.VF CLOSED DN 150 |
| Z700600Y | ART VF DE +C40+NIPLOY+BOC. 150 |
| Z700600 | ART.VF D.A. DN 150 |
| Z700422 | ART VF OPEN DN 100 |
| Z700421B | ART VF CLOSED DN 100 + FORO FILETTATO |
| Z700421 | ART VF CLOSED DN 100 |
| Z700420 | ART VF D.A. DN 100 |
| Z700322 | ART VF OPEN DN 80 |
| Z700321 | ART VF CLOSED DN 80 |
| Z700320 | ART VF D.A. DN 80 |
| Z550600 | ART HPX D.A. PTFE 1.1/4"-32 |
| Z550500 | ART HPX D.A. PTFE 1"-25 |
| Z550400N | ART HPX D.A. PTFE+KIT NAMUR 3/4 |
| Z550400 | ART HPX D.A. PTFE 3/4"-20 |
| Z550300N | ART HPX D.A.+KIT NAMUR 1/2" |
| Z550300 | ART HPX D.A. PTFE 1/2"-15 |
| Z550200N | ART HPX D.A. PTFE 3/8"-10 + KIT NAMUR |
| Z550200 | ART HPX D.A. PTFE 3/8"-10 |
| Z550100I | ART HPX D.A. PTFE+KIT ISO 1/4" |
| Z550100 | ART HPX D.A. PTFE 1/4"-07 |
| Z503501 | ART.HP3 D.A. PTFE 1"-25 |
| Z503500N | ART HP3 D.A. DELRIN + KIT NAMUR 1" |
| Z503500 | ART.HP3 D.A. DELRIN 1"-25 |
| Z503401 | ART.HP3 D.A. PTFE 3/4"-20 |
| Z503400N | ART HP3 D.A. DELRIN+KIT NAMUR 3/4" |
| Z503400 | ART.HP3 D.A. DELRIN 3/4"-20 |
| Z503301 | ART.HP3 D.A. PTFE 1/2"-15 |
| Z503300 | ART.HP3 D.A. DELRIN 1/2"-15 |
| Z503201 | ART.HP3 D.A. PTFE 3/8"-10 |
| Z503200N | ART HP3 DA DELRIN+NAMUR 3/8-10 |
| Z503200 | ART.HP3 D.A. DELRIN 3/8"-10 |
| Z503101 | ART.HP3 D.A. PTFE 1/4"-07 |
| Z503100 | ART.HP3 D.A. DELRIN 1/4"-07 |

| | |
|----------|---|
| Z503090 | ART.HP3 D.A. DELRIN 1/8"-04 |
| Z500701 | ART.HP D.A. PTFE 1.1/2"-40 |
| Z500700N | ART HP D.A.PA+KIT NAMUR 1.1/2" |
| Z500700 | ART.HP D.A. PA 1.1/2"-40 |
| Z500600N | ART HP D.A. PA +KIT NAMUR 1.1/4" |
| Z500600 | ART.HP D.A. PA 1.1/4"-32 |
| Z500501 | ART.HP D.A. PTFE 1"-25 |
| Z500500 | ART.HP D.A. PA 1"-25 |
| Z500401 | ART.HP D.A. PTFE 3/4"-20 |
| Z500400P | ART HP D.A. PA+PROTECT.3/4"-20 |
| Z500400N | ART HP PA D.A.+KIT NAMUR 3/4" |
| Z500400 | ART.HP D.A. PA 3/4"-20 |
| Z500301 | ART.HP D.A. PTFE 1/2"-15 |
| Z500300 | ART.HP D.A. PA 1/2"-15 |
| Z500201 | ART.HP D.A. PTFE 3/8"-10 |
| Z500200N | ART HP D.A. PA +KIT NAMUR 3/8" |
| Z500200 | ART.HP D.A. PA 3/8"-10 |
| Z500101 | ART.HP D.A. PTFE 1/4"-07 |
| Z500100 | ART.HP D.A. PA 1/4"-07 |
| Z500091 | ART.HP D.A. PTFE 1/8"-04 |
| Z500090 | ART.HP D.A. PA 1/8"-04 |
| Z442800 | ART F4G NBR + REGOLAZ. MECC. DN 200minimo pz |
| Z442500 | ART F4GBNDE REG.MECC+PROT 100minimo pz |
| Z442400 | ART.F4GBNDE REG.MECC+PROT. 080minimo pz |
| Z442300 | ART F4G BN DE REG.MECC.+PROT DN 65minimo pz,,,,, |
| Z441801 | ART.F4A EPDM D.A. DN 200 |
| Z441800 | ART.F4A NBR D.A. DN 200 |
| Z441701 | ART.F4A EPDM D.A. DN 150 |
| Z441700 | ART.F4A NBR D.A. DN 150 |
| Z441602N | ART F4A FPM D.A+KIT NAMUR 125 |
| Z441602 | ART.F4A FPM D.A. DN 125 |
| Z441601 | ART.F4A EPDM D.A. DN 125 |
| Z441600 | ART.F4A NBR D.A. DN 125 |
| Z441501 | ART.F4A EPDM D.A. DN 100 |
| Z441500 | ART.F4A NBR D.A. DN 100 |
| Z441401 | ART.F4A EPDM D.A. DN 80 |
| Z441400 | ART.F4A NBR D.A. DN 80 |
| Z441301 | ART.F4A EPDM D.A. DN 65 |
| Z441300 | ART.F4A NBR D.A. DN 65 |
| Z441202I | ART F4A FPM D.A.+KIT ISO DN 50 |
| Z441202 | ART.F4A FPM D.A. DN 50 |
| Z441201I | ART F4A EPDM DA+KIT ISO DN 50 |
| Z441201 | ART.F4A EPDM D.A. DN 50 |
| Z441200P | ART F4A NBR D.A.+PROTECT.DN 50 |
| Z441200I | ART F4A NBR D.A.+KIT ISO DN 50 |
| Z441200 | ART F4A NBR D.A. DN 50 |
| Z441102 | ART.F4A FPM D.A. DN 40 |
| Z441101 | ART.F4A EPDM D.A. DN 40 |
| Z441100 | ART.F4A NBR D.A. DN 40 |

| | | |
|----------|-----------------------------|-----------|
| Z440802 | ART.F4G FPM D.A. | DN 200 |
| Z440801 | ART.F4G EPDM D.A. | DN 200 |
| Z440800 | ART.F4G NBR D.A. | DN 200 |
| Z440702 | ART.F4G FPM D.A. | DN 150 |
| Z440701 | ART.F4G EPDM D.A. | DN 150 |
| Z440700 | ART.F4G NBR D.A. | DN 150 |
| Z440602 | ART.F4G FPM D.A. | DN 125 |
| Z440601 | ART.F4G EPDM D.A. | DN 125 |
| Z440600 | ART.F4G NBR D.A. | DN 125 |
| Z440502 | ART.F4G FPM D.A. | DN 100 |
| Z440501 | ART.F4G EPDM D.A. | DN 100 |
| Z440500 | ART.F4G NBR D.A. | DN 100 |
| Z440402 | ART.F4G FPM D.A. | DN 80 |
| Z440401P | ART F4G EPDM DA+PROTECT | DN 80 |
| Z440401N | ART F4G EPDM DA+ KIT NAMUR | DN 80 |
| Z440401I | ART F4G EPDM DA+ KIT ISO | DN 80 |
| Z440401 | ART.F4G EPDM D.A. | DN 80 |
| Z440400P | ART F4G NBR D.A.+PROTECT | DN 80 |
| Z440400N | ART F4G NBR + KIT NAMUR | DN 80 |
| Z440400I | ART F4G NBR D.A.+KIT ISO | DN 80 |
| Z440400 | ART.F4G NBR D.A. | DN 80 |
| Z440301 | ART.F4G EPDM D.A. | DN 65 |
| Z440300P | ART F4G NBR D.A. +PROTECT - | DN 65 |
| Z440300 | ART.F4G NBR D.A. | DN 65 |
| Z350402 | ART FHP OPEN GAS BSP 1"- | 25 |
| Z350400N | ART FHP D.A. + KIT NAMUR 1" | * 25 |
| Z350400 | ART FHP D.A. GAS BSP 1" - | 25 |
| Z350300 | ART FHP D.A. GAS BSP 3/4"- | 20 |
| Z350202 | ART FHP OPEN GAS BSP 1/2"- | 15 |
| Z350200 | ART FHP D.A. GAS BSP 1/2"- | 15 |
| Z350100 | ART FHP D.A. GAS BSP 3/8"- | 10 |
| Z303709 | ART.F3D S.A. | 2"-50 |
| Z303708 | ART.F3D D.A. | 2"-50 |
| Z303707 | ART.F3T S.A. | 2"-50 |
| Z303706M | ART F3T D.A. (2-1) | 2"-50 |
| Z303706 | ART.F3T D.A. | 2"-50 |
| Z303705P | ART F3L S.A. + PROTECT. | 2"- 50 |
| Z303705 | ART.F3L S.A. | 2"-50 |
| Z303704 | ART.F3L D.A. | 2"-50 |
| Z303609 | ART F3D S.A. | 1.1/2"-40 |
| Z303608 | ART.F3D D.A. | 1.1/2"-40 |
| Z303607 | ART.F3T S.A. | 1.1/2"-40 |
| Z303606M | ART F3T D.A. (2-1) | 1.1/2"-40 |
| Z303606 | ART.F3T D.A. | 1.1/2"-40 |
| Z303605 | ART.F3L S.A. | 1.1/2"-40 |
| Z303604P | ART F3L D.A.+PROTECT. | 1.1/2"-40 |
| Z303604 | ART.F3L D.A. | 1.1/2"-40 |
| Z303511 | ART.F3D S.A. | 1.1/4"-32 |
| Z303508 | ART.F3D D.A. | 1.1/4"-32 |
| Z303507 | ART.F3T S.A. | 1.1/4"-32 |
| Z303506M | ART F3T D.A. (2-1) | 1.1/4"-32 |
| Z303506 | ART.F3T D.A. | 1.1/4"-32 |

| | | |
|----------|-----------------------------------|-----------|
| Z303505 | ART.F3L S.A. | 1.1/4"-32 |
| Z303504 | ART.F3L D.A. | 1.1/4"-32 |
| Z303409 | ART.F3D S.A. | 1"-25 |
| Z303408 | ART.F3D D.A. | 1"-25 |
| Z303407 | ART.F3T S.A. | 1"-25 |
| Z303406M | ART F3T D.A. (2-1) | 1"-25 |
| Z303406 | ART.F3T D.A. | 1"-25 |
| Z303405 | ART.F3L S.A. | 1"-25 |
| Z303404P | ART F3L D.A.+PROTECTION | 1"-25 |
| Z303404 | ART.F3L D.A. | 1"-25 |
| Z303309 | ART.F3D S.A. | 3/4"-20 |
| Z303308 | ART.F3D D.A. | 3/4"-20 |
| Z303307 | ART.F3T S.A. | 3/4"-20 |
| Z303306M | ART.F3T D.A. (2-1) | 3/4"-20 |
| Z303306 | ART.F3T D.A. | 3/4"-20 |
| Z303305 | ART.F3L S.A. | 3/4"-20 |
| Z303304N | ART F3L D.A.+KIT NAMUR | 3/4"-20 |
| Z303304 | ART.F3L D.A. | 3/4"-20 |
| Z303209 | ART.F3D S.A. | 1/2"-15 |
| Z303208 | ART.F3D D.A. | 1/2"-15 |
| Z303207 | ART.F3T S.A. | 1/2"-15 |
| Z303206M | ART.F3T D.A. (2-1) | 1/2"-15 |
| Z303206 | ART.F3T D.A. | 1/2"-15 |
| Z303205 | ART.F3L S.A. | 1/2"-15 |
| Z303204N | ART F3L D.A.+KIT NAMUR | 1/2"-15 |
| Z303204 | ART.F3L D.A. | 1/2"-15 |
| Z302800 | ART.F2 D.A. | DN 65 |
| Z302701 | ART.F2 CLOSED | DN 50 |
| Z302700 | ART.F2 D.A. | DN 50 |
| Z302601 | ART.F2 CLOSED | DN 40 |
| Z302600 | ART.F2 D.A. | DN 40 |
| Z302401 | ART.F2 CLOSED | DN 25 |
| Z302400 | ART.F2 D.A. | DN 25 |
| Z302301 | ART.F2 CLOSED | DN 20 |
| Z302300 | ART.F2 D.A. | DN 20 |
| Z301602 | ART.F (X) OPEN BSP | 1.1/2"-40 |
| Z301601 | ART.F(X) CLOSED BSP | 1.1/2"-40 |
| Z301402 | ART F(X) OPEN BSP | 1"-25 |
| Z301401 | ART.F(X) CLOSED BSP | 1"-25 |
| Z301201 | ART.F(X) CLOSED BSP | 1/2"-15 |
| Z301200 | ART.F(X) D.A BSP | 1/2"-15 |
| Z300980 | ART F D.A. PN16 | 4"-100 |
| Z300930J | ART F 3" D.A. + KIT NAMUR+PROTECT | |
| Z300930 | ART F D.A. PN16 | 3"-80 |
| Z300800N | ART F D.A.+KIT NAMUR | 2.1/2"-65 |
| Z300800 | ART.F D.A. GAS BSP | 2.1/2"-65 |
| Z300708 | ART.F OPEN N.P.T. | 2"-50 |
| Z300707 | ART.F CLOSED N.P.T. | 2"-50 |
| Z300706 | ART.F D.A. N.P.T. | 2"-50 |
| Z300702 | ART.F OPEN GAS BSP | 2"-50 |
| Z300701I | ART F CLOSED +KIT ISO | 2"-50 |
| Z300701 | ART.F CLOSED GAS BSP | 2"-50 |

| | |
|----------|--------------------------------|
| Z300700P | ART.F D.A.+PROTECTION 2"-50 |
| Z300700N | ART F D.A. + KIT NAMUR 2 "- 50 |
| Z300700I | ART.F D.A. + KIT ISO 2"-50 |
| Z300700 | ART.F D.A. GAS BSP 2"-50 |
| Z300607 | ART F CLOSED N.P.T 1.1/2-40 |
| Z300606 | ART.F D.A. N.P.T. 1.1/2-40 |
| Z300602 | ART.F OPEN GAS BSP 1.1/2"-40 |
| Z300601I | ART F CLOSED+KIT ISO 1.1/2-40 |
| Z300601 | ART.F CLOSED GAS BSP 1.1/2-40 |
| Z300600P | ART F D.A+PROTECTION 1.1/2-40 |
| Z300600N | ART F D.A.+KIT NAMUR 1.1/2-40 |
| Z300600I | ART.F D.A.+KIT ISO 1.1/2"-40 |
| Z300600 | ART.F D.A. GAS BSP 1.1/2"-40 |
| Z300507 | ART.F CLOSED N.P.T. 1.1/4-32 |
| Z300506 | ART.F D.A. N.P.T. 1.1/4"-32 |
| Z300502 | ART.F OPEN GAS BSP 1.1/4"-32 |
| Z300501 | ART.F CLOSED GAS BSP 1.1/4-32 |
| Z300500P | ART.F D.A+PROTECTION 1.1/4"-32 |
| Z300500N | ART F D.A+KIT NAMUR 1.1/4"-32 |
| Z300500 | ART.F D.A. GAS BSP 1.1/4"-32 |
| Z300408 | ART F OPEN N.P.T. 1"-25 |
| Z300407 | ART.F CLOSED N.P.T. 1"-25 |
| Z300406 | ART F D.A. N.P.T. 1"-25 |
| Z300402 | ART.F OPEN GAS BSP 1"-25 |
| Z300401P | ART F CLOSED+PROTECTION 1"- 25 |
| Z300401I | ART F CLOSED+ KIT ISO 1"-25 |
| Z300401 | ART.F CLOSED GAS BSP 1"-25 |
| Z300400P | ART F D.A.+ PROTECTION 1"-25 |
| Z300400N | ART F D.A.+KIT NAMUR 1"-25 |
| Z300400I | ART.F D.A.+ KIT ISO 1"-25 |
| Z300400 | ART.F D.A. GAS BSP 1"-25 |
| Z300308 | ART F OPEN N.P.T. 3/4"-20 |
| Z300307 | ART F CLOSED N.P.T. 3/4"-20 |
| Z300306 | ART F D.A. N.P.T. 3/4"-20 |
| Z300302 | ART.F OPEN GAS BSP 3/4"-20 |
| Z300301P | ART F CLOSED 3/4 + PROTECTION |
| Z300301I | ART F CLOSED+KIT ISO 3/4"-20 |
| Z300301 | ART.F CLOSED GAS BSP 3/4"-20 |
| Z300300 | ART.F D.A. GAS BSP 3/4"-20 |
| Z300208 | ART.F OPEN N.P.T. 1/2"-15 |
| Z300207 | ART.F CLOSED N.P.T. 1/2"-15 |
| Z300206 | ART F D.A. N.P.T. 1/2"-15 |
| Z300202 | ART.F OPEN GAS BSP 1/2"-15 |
| Z300201 | ART.F CLOSED GAS BSP 1/2" - 15 |
| Z300200P | ART F D.A.+PROTECTION 1/2"-15 |
| Z300200N | ART F D.A.+KIT NAMUR 1/2"-15 |
| Z300200I | ART F D.A. + KIT ISO 1/2"-15 |
| Z300200 | ART.F D.A. GAS BSP 1/2"-15 |
| Z300102 | ART.F OPEN GAS BSP 3/8"-10 |
| Z300101 | ART.F CLOSED GAS BSP 3/8"-10 |
| Z300100 | ART.F D.A. GAS BSP 3/8"-10 |
| Z240611 | ART Y NBR CLOSED GAS BSP 2" |

| | |
|----------|--------------------------------|
| Z240610 | ART Y NBR D.A. GAS BSP 2" |
| Z240601 | ART Y NBR CLOSED GAS BSP 2" |
| Z240600 | ART Y NBR D.A. GAS BSP 2" |
| Z240504 | ART Y FPM CLOSED GAS BSP 1.1/2 |
| Z240503 | ART Y FPM D.A. GAS BSP 1.1/2 |
| Z240501 | ART Y NBR CLOSED GAS BSP 1.1/2 |
| Z240500 | ART Y NBR D.A. GAS BSP 1.1/2 |
| Z240414 | ART Y FPM CLOSED GAS BSP 1.1/4 |
| Z240413 | ART Y FPM D.A. GAS BSP 1.1/4 |
| Z240411 | ART Y NBR CLOSED GAS BSP 1.1/4 |
| Z240410 | ART Y NBR D.A. GAS BSP 1.1/4 |
| Z240404 | ART Y FPM CLOSED GAS BSP 1.1/4 |
| Z240403 | ART Y FPM D.A. GAS BSP 1.1/4 |
| Z240401 | ART Y NBR CLOSED GAS BSP 1.1/4 |
| Z240400 | ART Y NBR D.A. GAS BSP 1.1/4 |
| Z240314 | ART Y FPM CLOSED GAS BSP 1" |
| Z240313 | ART Y FPM D.A. GAS BSP 1" |
| Z240311 | ART Y NBR CLOSED GAS BSP 1" |
| Z240304 | ART Y FPM CLOSED GAS BSP 1" |
| Z240303 | ART Y FPM D.A. GAS BSP 1" |
| Z240301 | ART Y NBR CLOSED GAS BSP 1" |
| Z240300 | ART Y NBR D.A. GAS BSP 1" |
| Z240214D | ART Y FPM CLOSED O+++ BSP 3/4" |
| Z240214 | ART Y FPM CLOSED GAS BSP 3/4" |
| Z240213 | ART Y FPM D.A. GAS BSP 3/4" |
| Z240211 | ART Y NBR CLOSED GAS BSP 3/4" |
| Z240210 | ART Y NBR D.A. GAS BSP 3/4" |
| Z240204 | ART Y FPM CLOSED GAS BSP 3/4" |
| Z240203 | ART Y FPM D.A. GAS BSP 3/4" |
| Z240201 | ART Y NBR CLOSED GAS BSP 3/4" |
| Z240200 | ART Y NBR D.A. GAS BSP 3/4" |
| Z240104 | ART Y FPM CLOSED GAS BSP 1/2" |
| Z240103 | ART Y FPM D.A. GAS BSP 1/2" |
| Z240101 | ART Y NBR CLOSED GAS BSP 1/2" |
| Z240100 | ART Y NBR D.A. GAS BSP 1/2" |
| Z230404 | ART T FPM CLOSED GAS BSP 1.1/4 |
| Z230403 | ART T FPM D.A. GAS BSP 1.1/4 |
| Z230401 | ART T NBR CLOSED GAS BSP 1.1/4 |
| Z230400 | ART T NBR D.A. GAS BSP 1.1/4 |
| Z230304 | ART T FPM CLOSED GAS BSP 1" |
| Z230303 | ART T FPM D.A. GAS BSP 1" |
| Z230301 | ART T NBR CLOSED GAS BSP 1" |
| Z230300W | ART T NBR D.A. +++O+++ GAS 1" |
| Z230300 | ART T NBR D.A. GAS BSP 1" |
| Z230214 | ART T FPM CLOSED GAS BSP 3/4" |
| Z230213 | ART T FPM D.A. GAS BSP 3/4" |
| Z230211 | ART T NBR CLOSED GAS BSP 3/4" |
| Z230210 | ART T NBR D.A. GAS BSP 3/4" |
| Z230204 | ART T FPM CLOSED GAS BSP 3/4" |
| Z230203 | ART T FPM D.A. GAS BSP 3/4" |
| Z230201 | ART T NBR CLOSED GAS BSP 3/4" |
| Z225200 | ART.PET D.A. CLOSED 3/4" |

| | | |
|----------|-----------------------------|--------|
| Z225100 | ART.PET D.A. CLOSED | 1/2" |
| Z211608 | ART AX PTFE OPEN | 2" |
| Z211607 | ART AX PTFE CLOSED | 2" |
| Z211606 | ART AX PTFE D.A. | 2" |
| Z211508 | ART AX PTFE OPEN | 1.1/2" |
| Z211507 | ART AX PTFE CLOSED | 1.1/2" |
| Z211506 | ART AX PTFE D.A. | 1.1/2" |
| | | |
| Z211408 | ART AX PTFE OPEN | 1.1/4" |
| Z211407 | ART AX PTFE CLOSED | 1.1/4" |
| Z211406 | ART AX PTFE D.A. | 1.1/4" |
| Z211308 | ART AX PTFE OPEN | 1" |
| Z211307 | ART AX PTFE CLOSED | 1". |
| Z211306 | ART AX PTFE D.A. | 1" |
| Z211208 | ART AX PTFE OPEN | 3/4" |
| Z211207 | ART AX PTFE CLOSED | 3/4" |
| Z211206 | ART AX PTFE D.A. | 3/4" |
| Z211108 | ART AX PTFE OPEN | 1/2" |
| Z211107 | ART AX PTFE CLOSED | 1/2" |
| Z211106 | ART AX PTFE D.A. | 1/2" |
| Z207825 | ART D FPM OPEN | 3" |
| Z207824K | ART D FPM CLOSED + KIT* | 3" |
| Z207824 | ART D FPM CLOSED | 3" |
| Z207823 | ART D FPM D.A. | 3" |
| Z207724 | ART D FPM CLOSED GAS BSP | 2.1/2 |
| Z207723 | ART D FPM D.A. GAS BSP | 2.1/2 |
| Z207607K | ART D PTFE+FPM CLOSED + KIT | 2" |
| Z207607 | ART.D PTFE+FPM CLOSED | 2" |
| Z207605 | ART.D FPM OPEN | 2" |
| Z207604 | ART.D FPM CLOSED | 2" |
| Z207603 | ART.D FPM D.A. | 2" |
| Z207602 | ART.D NBR OPEN | 2" |
| Z207601K | ART D NBR CLOSED + KIT | . 2" |
| Z207601 | ART.D NBR CLOSED | 2" |
| Z207600 | ART.D NBR D.A. | 2" |
| Z207508 | ART.D PTFE+FPM OPEN | 1.1/2" |
| Z207507 | ART.D PTFE+FPM CLOSED | 1.1/2" |
| Z207504 | ART.D FPM CLOSED | 1.1/2" |
| Z207503 | ART.D FPM D.A. | 1.1/2" |
| Z207502 | ART.D NBR OPEN | 1.1/2" |
| Z207501 | ART.D NBR CLOSED | 1.1/2" |
| Z207500 | ART.D NBR D.A. | 1.1/2" |
| Z207407j | ART D PTFE+EPDM CLOSED | 1.1/4" |
| Z207407 | ART.D PTFE+FPM CLOSED | 1.1/4" |
| Z207406 | ART.D PTFE+FPM D.A. | 1.1/4" |
| Z207404 | ART.D FPM CLOSED | 1.1/4" |
| Z207403 | ART.D FPM D.A. | 1.1/4" |
| Z207401 | ART.D NBR CLOSED | 1.1/4" |
| Z207400 | ART.D NBR D.A. | 1.1/4" |
| Z207307 | ART.D PTFE+FPM CLOSED | 1" |
| Z207305 | ART.D FPM OPEN | 1" |
| Z207304 | ART.D FPM CLOSED | 1" |
| Z207303 | ART.D FPM D.A. | 1" |

| | | |
|----------|------------------------------|---------|
| Z207302 | ART.D NBR OPEN | 1" |
| Z207301K | ART D NBR CLOSED + KIT | 1" |
| Z207301B | ART D NBR NC 1" (dp6*ap.1,6) | |
| Z207301 | ART.D NBR CLOSED | 1" |
| Z207300 | ART.D NBR D.A. | 1" |
| Z207208 | ART.D PTFE+FPM OPEN | 3/4" |
| Z207207 | ART.D PTFE+FPM CLOSED | 3/4" |
| Z207206 | ART.D PTFE+FPM D.A. | 3/4" |
| Z207205 | ART.D FPM OPEN | 3/4" |
| Z207204 | ART.D FPM CLOSED | 3/4" |
| Z207203 | ART.D FPM D.A. | 3/4" |
| Z207202 | ART.D NBR OPEN | 3/4" |
| Z207201 | ART.D NBR CLOSED | 3/4" |
| Z207200 | ART.D NBR D.A. | 3/4" |
| Z207108 | ART.D PTFE+FPM OPEN | 1/2" |
| Z207107 | ART.D PTFE+FPM CLOSED | 1/2" |
| Z207106 | ART.D PTFE+FPM D.A. | 1/2" |
| Z207104X | ART D FPM CLOSED *(bechem) | 1/2" |
| Z207104 | ART.D FPM CLOSED | 1/2" |
| Z207103 | ART.D FPM D.A. | 1/2" |
| Z207102 | ART.D NBR OPEN | 1/2" |
| Z207101 | ART.D NBR CLOSED | 1/2" |
| Z207100 | ART.D NBR D.A. | 1/2" |
| Z205821 | ART DV CLOSED GAS BSP | 3" |
| Z205721 | ART DV CLOSED GAS BSP | 2.1/2 " |
| Z205720 | ART DV D.A. GAS BSP | 2.1/2" |
| Z205621 | ART DV CLOSED GAS BSP | 2" |
| Z205521 | ART DV CLOSED GAS BSP | 1.1/2" |
| Z205421 | ART DV CLOSED GAS BSP | 1.1/4" |
| Z205322 | ART. DV OPEN GAS BSP | 1" |
| Z205321 | ART DV CLOSED GAS BSP | 1" |
| Z205320 | ART DV D.A. GAS BSP | 1" |
| Z205222 | ART DV OPEN GAS BSP | 3/4" |
| Z205221F | ART. DV N.C. filet/testa M10 | 3/4" |
| Z205221 | ART DV CLOSED GAS BSP | 3/4" |
| Z205220 | ART DV D.A. GAS BSP | 3/4" |
| Z205172 | ART DV OPEN N.P.T. | 1/2" |
| Z205171 | ART DV CLOSED N.P.T. | 1/2" |
| Z205170 | ART DV D.A. N.P.T. | 1/2". |
| Z205122 | ART DV OPEN GAS BSP | 1/2" . |
| Z205121F | ART DV NC filet/testaM10 | 1/2" |
| Z205121 | ART DV CLOSED GAS BSP | 1/2" |
| Z205120 | ART DV D.A. GAS BSP | 1/2" |
| Z204816 | ART.C3 FPM D.A. GAS BSP | 3" |
| Z204813 | ART.C3 NBR D.A. GAS BSP | 3" |
| Z204803 | ART.C NBR D.A. GAS BSP | 3" |
| Z204800 | ART.C FPM D.A. GAS BSP | 3" |
| Z204613 | ART.C3 NBR D.A. GAS BSP | 2" |
| Z204605 | ART C NBR OPEN GAS BSP | 2" |
| Z204603 | ART.C NBR D.A. GAS BSP | 2" |
| Z204602 | ART C FPM OPEN GAS BSP | 2" |
| Z204600 | ART.C FPM D.A. GAS BSP | 2" |

| | |
|----------|---------------------------------|
| Z204416 | ART C3 FPM D.A. GAS BSP 1.1/4" |
| Z204413 | ART.C3 NBR D.A. GAS BSP 1.1/4" |
| Z204403 | ART C NBR D.A. GAS BSP 1.1/4" |
| Z204400W | ART C FPM D.A.++++O++++ 1.1/4" |
| Z204400 | ART C FPM D.A. GAS BSP 1.1/4" |
| Z204113 | ART C3 NBR D.A. GAS BSP 1/2" |
| Z203607K | ART B3 PTFE S.A. + KIT 2" |
| Z203607 | ART B3 PTFE S.A. 2" |
| Z203606 | ART B3 PTFE D.A. 2" |
| Z203507K | ART B3 PTFE S.A. + KIT 1,1/2" |
| Z203507 | ART B3 PTFE S.A. 1.1/2" |
| Z203506 | ART B3 PTFE D.A. 1.1/2" |
| Z203407 | ART B3 PTFE S.A. 1.1/4" |
| Z203406 | ART B3 PTFE D.A. 1.1/4" |
| Z203307 | ART B3 PTFE S.A. 1" |
| Z203306 | ART B3 PTFE D.A. 1" |
| Z203304 | ART B3 FPM S.A. 1" |
| Z203303 | ART B3 FPM D.A. 1" |
| Z203208 | ART B3 PTFE S.A. OPEN 3/4" |
| Z203207 | ART B3 PTFE S.A. 3/4" |
| Z203206 | ART B3 PTFE D.A. 3/4" |
| Z203204 | ART B3 FPM S.A. 3/4" |
| Z203203 | ART B3 FPM D.A. 3/4" |
| Z203107 | ART B3 PTFE S.A. 1/2" |
| Z203106 | ART B3 PTFE D.A. 1/2" |
| Z203104 | ART B3 FPM S.A. 1/2" |
| Z203103 | ART B3 FPM D.A. 1/2" |
| Z201605E | ART B FPM OPEN N.P.T. 2" |
| Z201604E | ART B FPM CLOSED N.P.T. 2" |
| Z201603E | ART B FPM D.A. N.P.T. 2" |
| Z201602E | ART B NBR OPEN N.P.T. 2" |
| Z201601E | ART B NBR CLOSED N.P.T. 2" |
| Z201507E | ART B PTFE CLOSED N.P.T. 1.1/2" |
| Z201505E | ART B FPM OPEN N.P.T. 1.1/2" |
| Z201504E | ART B FPM CLOSED N.P.T. 1.1/2" |
| Z201503E | ART B FPM D.A. N.P.T. 1.1/2" |
| Z201502E | ART B NBR OPEN N.P.T. 1.1/2" |
| Z201501E | ART B NBR CLOSED N.P.T. 1.1/2" |
| Z201405E | ART B FPM OPEN N.P.T. 1.1/4" |
| Z201404E | ART B FPM CLOSED N.P.T. 1.1/4" |
| Z201403E | ART B FPM D.A. NPT 1.1/4 " |
| Z201402E | ART B NBR OPEN N.P.T 1.1/4" |
| Z201401E | ART B NBR CLOSED N.P.T. 1.1/4" |
| Z201305E | ART B FPM OPEN N.P.T. 1" |
| Z201304E | ART B FPM CLOSED N.P.T. 1" |
| Z201303E | ART B FPM D.A. NPT 1" |
| Z201302E | ART B NBR OPEN N.P.T. 1" |
| Z201301E | ART B NBR CLOSED N.P.T. 1" |
| Z201300E | ART B NBR D.A. N.P.T. .1" |
| Z201207E | ART B PTFE CLOSED N.P.T. 3/4" |
| Z201206E | ART B PTFE D.A. N.P.T 3/4" |
| Z201205E | ART B FPM OPEN N.P.T 3/4" |

| | |
|----------|---------------------------------|
| Z201204E | ART B FPM CLOSED N.P.T. 3/4" |
| Z201203E | ART B FPM D.A. N.P.T 3/4" |
| Z201202E | ART B NBR OPEN N.P.T. 3/4 |
| Z201201E | ART B NBR CLOSED N.P.T. 3/4" |
| Z201200E | ART B NBR D.A. N.P.T. 3/4" |
| Z201108E | ART B PTFE+fpm OPEN NPT 1/2" |
| Z201107E | ART B PTFE CLOSED N.P.T. 1/2" |
| Z201105E | ART B FPM OPEN N.P.T. 1/2" |
| Z201104E | ART B FPM CLOSED N.P.T. 1/2" |
| Z201103E | ART B FPM D.A. N.P.T 1/2" |
| Z201102E | ART B NBR OPEN N.P.T. 1/2" |
| Z201101E | ART B NBR CLOSED N.P.T. 1/2" |
| Z201100E | ART B NBR D.A. N.P.T. 1/2" |
| Z200646E | ART B FPM CLOS.SPRING INOX 2" |
| Z200645E | ART B FPM OPEN SPRING INOX 2" |
| Z200610K | ART B EPDM CLOSED+ KIT 2" |
| Z200610E | ART B EPDM CLOSED GAS BSP 2" |
| Z200609E | ART B EPDM D.A. GAS BSP 2" |
| Z200608E | ART B PTFE+fpm OPEN BSP 2" |
| Z200607E | ART B PTFE+fpm CLOSED BSP 2" |
| Z200606E | ART B PTFE+fpm D.A. BSP 2" |
| Z200605E | ART B FPM OPEN GAS BSP 2" |
| Z200604W | ART B FPM CLOSED ++0++ BSP 2" |
| Z200604E | ART B FPM CLOSED GAS BSP 2" |
| Z200603W | ART B FPM D.A. +++O+++ BSP 2" |
| Z200603E | ART B FPM D.A. GAS BSP 2" |
| Z200602E | ART B NBR OPEN GAS BSP 2" |
| Z200601E | ART B NBR CLOSED GAS BSP 2" |
| Z200600E | ART B NBR D.A. GAS BSP 2" |
| Z200544M | ART B/FPM ++++O CLOSED 1.1/2 |
| Z200544E | ART B FPM CLOS.SPR.INOX 1.1/2" |
| Z200544D | ART B FPM 0++++ CLOSED 1.1/2" |
| Z200510E | ART B EPDM CLOSED BSP 1.1/2" |
| Z200509E | ART B EPDM D.A. GAS BSP 1.1/2" |
| Z200508E | ART B PTFE+fpm OPEN BSP 1.1/2" |
| Z200507E | ART B PTFE+fpm CLOS.BSP 1.1/2" |
| Z200506E | ART B PTFE+fpm D.A. BSP 1.1/2" |
| Z200505E | ART B FPM OPEN GAS BSP 1.1/2" |
| Z200504X | ART B FPM CLOS.(bechem*)1.1/2" |
| Z200504E | ART B FPM CLOSED GASBSP 1.1/2" |
| Z200503E | ART B FPM D.A. GAS BSP 1.1/2" |
| Z200502E | ART B NBR OPEN GAS BSP 1.1/2" |
| Z200501E | ART B NBR CLOSED GASBSP 1.1/2" |
| Z200500E | ART B NBR D.A. GAS BSP 1.1/2" |
| Z200410E | ART B EPDM CLOSED BSP 1.1/4" |
| Z200409E | ART B EPDM D.A. GAS BSP 1.1/4" |
| Z200408E | ART B PTFE+fpm OPEN BSP 1.1/4" |
| Z200407E | ART B PTFE+fpm CLOS.BSP 1.1/4" |
| Z200406E | ART B PTFE+fpm D.A.BSP 1.1/4" |
| Z200405E | ART B FPM OPEN GAS BSP 1.1/4" |
| Z200404W | ART B FPM CLOSED +++O+++ 1.1/4" |
| Z200404E | ART B FPM CLOSED GASBSP 1.1/4" |

| | |
|----------|---|
| Z200403W | ART B D.A. +++O+++ FPM 1.1/4" |
| Z200403E | ART B FPM D.A. GAS BSP 1.1/4" |
| Z200402E | ART B NBR OPEN GAS BSP 1.1/4" |
| Z200401W | ART B NBR CLOS.++O++ BSP 1.1/4 |
| Z200401E | ART B NBR CLOSED GASBSP 1.1/4" |
| Z200400E | ART B NBR D.A. GAS BSP 1.1/4" |
| Z200344E | ART B FPM CLOS.SPRING INOX 1" |
| Z200311E | ART B EPDM OPEN GAS BSP 1" |
| Z200310K | ART B EPDM CLOSED+KIT BSP 1" |
| Z200310E | ART B EPDM CLOSED GAS BSP 1" |
| Z200309E | ART B EPDM D.A. GAS BSP 1" |
| Z200308j | ART B OPEN PTFE+epdm 1" |
| Z200308E | ART B PTFE+fpm OPEN BSP 1" |
| Z200307K | ART B PTFE+fpm CLOSED +KIT 1" |
| Z200307j | ART B CLOSED PTFE+epdm 1" |
| Z200307E | ART.B PTFE+fpm CLOSED BSP 1" |
| Z200306E | ART B PTFE+fpm D.A. BSP 1" |
| Z200305E | ART B FPM OPEN GAS BSP 1" |
| Z200304W | ART B FPM CLOSED ++O++ BSP 1" |
| Z200304E | ART B FPM CLOSED GAS BSP 1" |
| Z200303W | ART B FPM D.A. ++O++GAS BSP 1" |
| Z200303E | ART B FPM D.A. GAS BSP 1" |
| Z200302E | ART B NBR OPEN GAS BSP 1" |
| Z200301E | ART B NBR CLOSED GAS BSP 1" |
| Z200300E | ART B NBR D.A. GAS BSP 1" |
| Z200211E | ART B EPDM OPEN GAS BSP 3/4" |
| Z200210E | ART B EPDM CLOSED GAS BSP 3/4" |
| Z200209E | ART B EPDM D.A. GAS BSP 3/4" |
| Z200208j | ART B OPEN PTFE+epdm 3/4 " |
| Z200208E | ART B PTFE+fpm OPEN BSP 3/4" |
| Z200207j | ART B CLOSED PTFE+epdm 3/4" |
| Z200207E | ART B PTFE+fpm CLOSED BSP 3/4" |
| Z200206E | ART B PTFE+fpm D.A. BSP 3/4" |
| Z200205E | ART B FPM OPEN GAS BSP 3/4" |
| Z200204X | ART B FPM CLOSED *(bechem) 3/4 |
| Z200204W | ART B FPM CLOSED ++O++ BSP 3/4 |
| Z200204V | ART B FPM+fpm+fpm CLOSED GAS BSP 3/4" |
| Z200204E | ART B FPM CLOSED GAS BSP 3/4" |
| Z200203E | ART.B FPM D.A. GAS BSP 3/4" |
| Z200202E | ART B NBR OPEN GAS BSP 3/4" |
| Z200201E | ART B NBR CLOSED GAS BSP 3/4" |
| Z200200E | ART B NBR D.A. GAS BSP 3/4" |
| Z200111E | ART B EPDM OPEN GAS BSP 1/2" |
| Z200110E | ART B EPDM CLOSED.GAS BSP 1/2" |
| Z200109E | ART B EPDM D.A. GAS BSP 1/2" |
| Z200108j | ART B OPEN PTFE+epdm 1/2" |
| Z200108E | ART B PTFE+fpm OPEN BSP 1/2" |
| Z200107K | ART B PTFE+fpm CLOSED+KIT 1/2"* minimo 5 pezzi* |
| Z200107j | ART B CLOSED PTFE+epdm 1/2" |
| Z200107E | ART B PTFE+fpm CLOSED BSP 1/2" |
| Z200106E | ART B PTFE+fpm D.A. BSP 1/2" |
| Z200105E | ART.B FPM OPEN GAS BSP 1/2" |

| | |
|----------|--|
| Z200104X | ART B FPM CLOSED (bechem*)1/2" |
| Z200104M | ART B FPM CLOSED ++++O BSP 1/2 |
| Z200104K | ART B FPM CLOSED+KIT BSP 1/2**** MINIMO 5 PEZZI** |
| Z200104E | ART.B FPM CLOSED GAS BSP 1/2" |
| Z200104B | ART B FPM N.C. 1/2" con indicatore di apertura |
| Z200103E | ART B FPM D.A. GAS BSP 1/2" |
| Z200102E | ART B NBR OPEN GAS BSP 1/2" |
| Z200101E | ART B NBR CLOSED GAS BSP 1/2" |
| Z200100W | ART B NBR D.A.+++O+++ BSP 1/2" |
| Z200100E | ART.B NBR D.A. GAS BSP 1/2" |
| Z199258 | ART B*HP*OPEN PTFE+nbr 3/8" |
| Z199257 | ART B*HP*CLOSED PTFE+nbr 3/8" |
| Z199256 | ART B*HP* D.A. PTFE+nbr 3/8" |
| Z199254 | ART B*HP*CLOSED PTFE+FPM 3/8" |
| Z199253 | ART B*HP*D.A. PTFE+FPM 3/8" |
| Z199208 | ART B*HP*OPEN PTFE+nbr 3/8" |
| Z199207 | ART B*HP*CLOSED PTFE+nbr 3/8" |
| Z199206 | ART B*HP* D.A. PTFE+nbr 3/8" |
| Z199204 | ART B*HP*CLOSED PTFE+FPM 3/8" |
| Z199203 | ART B*HP*D.A. PTFE+FPM 3/8" |
| Z199160 | ART BHP*CLOSED PTFE+EPDM 1/4". |
| Z199158 | ART B*HP*OPEN PTFE+nbr 1/4" |
| Z199157 | ART B*HP*CLOSED PTFE+nbr 1/4" |
| Z199156 | ART B*HP* D.A. PTFE+nbr 1/4" |
| Z199154 | ART B*HP*CLOSED PTFE+FPM 1/4" |
| Z199108 | ART B*HP*OPEN PTFE+nbr 1/4" |
| Z199107 | ART B*HP*CLOSED PTFE+nbr 1/4" |
| Z199106 | ART B*HP* D.A. PTFE+nbr 1/4" |
| Z199104 | ART B*HP*CLOSED PTFE+FPM 1/4" |
| Z101860 | ART.A GAS BSP D.A. SPECIAL 4" |
| Z101800 | ART.A GAS BSP D.A. 4" |
| Z101701 | ART.A GAS BSP S.A. CLOSED 3" |
| Z101700 | ART.A GAS BSP D.A. 3" |
| Z101601 | ART A GAS BSP S.A.CLOSED 2.1/2" |
| Z101600 | ART A GAS BSP D.A. 2.1/2" |
| Z101502 | ART.A GAS BSP S.A. OPEN 2" |
| Z101501R | ART A GAS CLOSED 2" + limitatore di apertura |
| Z101501B | ART A 2" NC chiusura limitata |
| Z101501 | ART.A GAS BSP S.A.CLOSED 2" |
| Z101500 | ART.A GAS BSP D.A. 2" |
| Z101402 | ART A GAS BSP S.A. OPEN 1.1/2" |
| Z101401M | ART A GAS CLOSED SPECIAL 1.1/2" |
| Z101401 | ART A GAS BSP S.A.CLOSED 1.1/2" |
| Z101400 | ART A GAS BSP D.A. 1.1/2" |
| Z101302 | ART.A GAS BSP S.A. OPEN 1.1/4 |
| Z101301 | ART.A GAS BSP S.A.CLOSED 1.1/4 |
| Z101300 | ART.A GAS BSP D.A. 1.1/4" |
| Z101202 | ART A GAS BSP S.A.OPEN 1" |
| Z101201 | ART A GAS BSP S.A.CLOSED 1" |
| Z101200 | ART A GAS BSP D.A. 1" |

| | |
|----------|---|
| Z101102 | ART A GAS BSP OPEN 3/4" |
| Z101101 | ART A GAS BSP CLOSED 3/4" |
| Z101100 | ART A GAS BSP D.A. 3/4" |
| Z100504 | ART.A N.P.T S.A. CLOSED 2" |
| Z100404 | ART.A N.P.T SA.CLOSED 1.1/2" |
| Z100403 | ART.A N.P.T. D.A. 1.1/2" |
| Z100304 | ART.A N.P.T. SA.CLOSED 1.1/4" |
| Z100105 | ART.A N.P.T. S.A. OPEN 3/4" |
| Z100104 | ART.A N.P.T. S.A CLOSED 3/4" |
| Z100103 | ART.A N.P.T. D.A. 3/4" |
| Z050004 | ATTUATORE 5G*004+5E*004 DE115 |
| Z050002 | ATTUATORE 5G*002+5E*002 DE115 |
| Z041011I | ATT 4G*010 +4E*001+ISO SE 100 |
| Z041011 | ATTUATORE 4G*010+4E*001 SE100 |
| Z041009P | ATT.4G*008+4E*007+ PROT.SE 100 |
| Z041009 | ATTUATORE 4G*008+4E*007 SE100 |
| Z041003P | ATT 4G*003+4E*003+PROT. SE 100 |
| Z041003N | ATTUAT.4G003+4E003 NAMUR 100NC |
| Z041003I | ATTUAT.4G*003+4E*003+ISO 100NC |
| Z041003 | ATTUATORE 4G*003+4E*003 SE100 |
| Z041001P | ATT. 4G*001+4E*001+PROT.SE 100 |
| Z041001 | ATTUATORE 4G*001+4E*001 SE100 |
| Z040010 | ATTUATORE 4G*008+4E*007 DE100 |
| Z040008I | ATT. 4G*007 + 4E*008+ISO DE100 |
| Z040008 | ATTUATORE 4G*007+4E*008 DE100 |
| Z040007N | ATTUAT.4G006+4E007 NAMUR DE100 |
| Z040007 | ATTUATORE 4G*006+4E*007 DE100 |
| Z040006 | |
| Z040004N | ATT.4G*003+4E*005+NAMUR DE 100 |
| Z040004 | ATTUATORE 4G*003+4E*005 DE100 |
| Z032001 | ATT REGOL.MECC/+PROTEC xF4 |
| Z0320003 | ATT. REGOL.MECC/*PROTECT X VF |
| Z031018N | ATTUAT.3G005+3E011 NAMUR 80NC |
| Z031018 | ATTUATORE 3G*005+3E*011 SE080 |
| Z031013 | ATTUATORE 3G*006+3E*019 SE080 |
| Z031012N | ATTUAT.3G010+3E010 NAMUR 80 NC |
| Z031012 | ATTUATORE 3G*010+3E*010 SE080 |
| Z031009 | ATTUATORE 3G*008+3E*015 NA080 |
| Z031008 | ATTUATORE 3G*008+3E*014 NC080 |
| Z031005 | ATTUATORE 3G*006+3E*009 SE080 |
| Z031004P | ATT 3G*005+3E*008+PROTECT SE80 |
| Z031004 | ATTUATORE 3G*005+3E*008 SE080 |
| Z031001N | ATTUAT.3G001+3E002 NAMUR 80 NC |
| Z031001I | ATTUAT 3G001+3E002+ISO 80NC |
| Z031001 | ATTUATORE 3G*001+3E*002 NC080 |
| Z030031N | ATTUAT, 3G*013+3E021 +KIT NAMUR DE080 |
| Z030031 | ATTUATORE 3G*013+3E*021 DE 080 |
| Z030027 | ATTUATORE 3G*012+3E*023 DE080 |
| Z030021N | ATTUATORE 3G*005+3E*011 + KIT NAMUR DE080 |
| Z030021 | ATTUATORE 3G*005+3E*011 DE080 |
| Z030016N | ATT.3G*006+3E*019 +NAMUR DE 80 |

| | |
|----------|-------------------------------------|
| Z030016 | ATTUATORE 3G*006+3E019 DE080 |
| Z030015P | ATT.3G*010+3E*010 +PROTEZ DE80 |
| Z030015N | ATT 3G*010+3E*010+ NAMUR DE 80 |
| Z030015I | ATT.3G*010+3E*010+KIT ISO DE80 |
| Z030015 | ATTUATORE 3G*010+3E*010 DE080 |
| Z030014 | ATTUATORE 3G*008+3E*009 DE080 |
| Z030013P | ATTUAT.3G008+3E016 DE80+PROTEC |
| Z030013N | ATT.3G*008+3E*016+KIT NAMUR 80 |
| Z030013 | ATTUATORE 3G*008+3E*016 DE080 |
| Z030010N | ATT 3G*008+3E*014+NAMUR DE 80 |
| Z030010I | ATT. 3G*008+3R*014+ ISO DE 80 |
| Z030010 | ATTUATORE 3G*008+3E*014 DE080 |
| Z030009P | ATT.3G*008 3E*012 DE 80+PROTEC |
| Z030009N | ATT.3G*008+3E*012+KIT NAMUR DE80 |
| Z030009I | ATT.3G*008+3E*012+KIT ISO DE80 |
| Z030009 | ATTUATORE 3G*008+3E*012 DE080 |
| Z030007P | ATT.3G*006+3E*009+PROTEC DE 80 |
| Z030007I | ATT.3G*006+3E*009+KIT ISO DE80 |
| Z030007 | ATTUATORE 3G*006+3E*009 DE080 |
| Z030006P | ATT 3G*005+3E*008+PROTEC DE 80 |
| Z030006 | ATTUATORE 3G*005+3E*008 DE080 |
| Z030005P | ATT 3G*004+3E*007+PROTEC DE080 |
| Z030005I | ATT.3G*004+3E*007 +KITISO DE80 |
| Z030005 | ATTUATORE 3G*004+3E*007 DE080 |
| Z030002P | ATT.3G*002+3E*004+PROTEC.DE-80. |
| Z030002N | ATTUAT.3G*002+3E*004+KIT NAMUR DE80 |
| Z030002 | ATTUATORE 3G*002+3E*004 DE080 |
| Z030001P | ATTUAT 3G*001+3E*002 +KIT PROT.DE80 |
| Z030001 | ATTUATORE 3G*001+3E*002 DE080 |
| Z021043P | ATTUAT. 2G*010+2E*009+PROT.SE63 |
| Z021043N | ATTUA.2G*010+2E*009 NAMUR NC63 |
| Z021043 | ATTUATORE 2G*010+2E*009 SE063 |
| Z021042N | ATT. NAMUR 2G*004+2E*009 SE 63 |
| Z021042I | ATT. ISO 2G*004+2E*009 SE 063 |
| Z021042 | ATTUATORE 2G*004+2E*009 SE063 |
| Z021039 | ATTUATORE 2G*002+2E*007 SE063 |
| Z021038 | ATTUATORE 2G*013+2E*018 SE063 |
| Z021030 | ATTUATORE 2G*005+2E*011 NC063 |
| Z021025N | ATTUAT.2G003+2E004 NAMUR 63 NC |
| Z021025I | ATTUAT.2G003+2E004 ISO 63 NC |
| Z021025 | ATTUATORE 2G*003+2E*004 NC063 |
| Z021003P | ATT.2G*001+2E*003+PROTECT.SE50 |
| Z021003N | ATTUAT,2G001+2E003+NAMUR 50 NC |
| Z021003 | ATTUATORE 2G*001+2E*003 SE050 |
| Z021002 | ATTUATORE 2G*001+2E*002 NA050 |
| Z021001P | ATT 2G*001+2E*001+PROTEC. SE50 |
| Z021001N | ATTUAT.2G001+2E001+NAMUR 50 NC |
| Z021001 | ATTUATORE 2G*001+2E*001 NC050 |
| Z020044 | ATTUATORE 2G*013+2E*023 DE063 |
| Z020042P | ATT. 2G*004+2E*009 +PROT.DE 63 |
| Z020042I | ATT.2G*004+2E*009+ ISO DE 63 |
| Z020042 | ATTUATORE 2G*004+2E*009 DE063 |

| | |
|----------|--------------------------------|
| Z020041N | ATT 2G*009+2E*021+NAMUR DE 63. |
| Z020041 | ATTUATORE 2G*009+2E*021 DE063 |
| Z020040N | ATTUATORE + KIT NAMUR DE63 |
| Z020040 | ATTUATORE 2G*009+2E*020 DE 063 |
| Z020037N | ATT 2G*002+2E*007 +NAMUR DE 63 |
| Z020037 | ATTUATORE 2G*002+2E*007 DE063 |
| Z020036P | ATT.2G*013+2E*018 +PROTEZ DE63 |
| Z020036N | ATT.2G*013+2E*018+ NAMUR DE 63 |
| Z020036 | ATTUATORE 2G*013+2E*018 DE063 |
| Z020033 | ATTUATORE 2G*001+2E*003 DE063 |
| Z020030I | ATT.2G*005+2E*011+KIT ISO DE63 |
| Z020030 | ATTUATORE 2G*005+2E*011 DE063 |
| Z020029P | ATT.2G*005+2E*010+PROTEZ DE 63 |
| Z020029N | ATT.2G*005+2E*010+NAMUR DE063 |
| Z020029I | ATT. 2G*005+2E*010 +ISO DE063 |
| Z020029 | ATTUATORE 2G*005+2E*010 DE063 |
| Z020025N | ATT. 2G*003+2E*004 +NAMUR DE63 |
| Z020025 | ATTUATORE 2G*003+2E*004 DE063 |
| Z020018 | ATTUATORE 2G*016 + 2E*022 DE50 |
| Z020017I | ATT.2G*013+2E*023+KIT ISO DE50 |
| Z020017 | ATTUATORE 2G*013+2E*023 DE050 |
| Z020007I | ATT.2G*005+2E*010 +ISO DE050 |
| Z020007 | ATTUATORE 2G*005+2E*010 DE050 |
| Z020002P | ATT 2G*001+2E*003 +PROT. DE 50 |
| Z020002N | ATT.2G*001+2E*003+NAMUR DE 50. |
| Z020002 | ATTUATORE 2G*001+2E*003 DE050 |
| Z020001P | ATT 2G*001+2E*001+PROTEC DE 50 |
| Z020001N | ATT. 2G*001+2E*001+NAMUR DE 50 |
| Z020001I | ATT.2G*001+2E*001 +ISO DE 50 |
| Z020001 | ATTUATORE 2G*001+2E*001 DE050 |
| Z010009 | PISTONE PNEUMATICO DIAM.115/DE |
| V905102 | VALVOLA 3VIE T INX 316 BSP 3/8 |
| V901300 | VALVE (AL1) AISI 316 BSP 3/4 |
| V901200 | VALVE (AL1) AISI 316 BSP 1/2 |
| V901100 | VALVE (AL1) AISI 316 BSP 3/8 |
| V900700 | VALVE (AL) AISI 304 BSP 2" |
| V900600 | VALVE (AL) AISI 304 1.1/2" |
| V900400 | VALVE (AL) AISI 304 BSP 1" |
| V900200 | VALVE (AL) AISI 304 BSP 1/2 |
| V700300 | ART.VFM FARF.MANUALE ALLUM.080 |
| V550500R | VALVE FOR ART HPX 1" |
| V550300R | VALVE FOR ART HPX 1/2" |
| V503200R | VALVE FOR ART HP3 DERLIN 3/8" |
| V500500R | VALVE FOR ART HP PA 1" |
| V500300R | VALVE FOR ART HP PA 1/2" |
| V441202R | VALVE FOR ART F4A FPM DN 50 |
| V350300 | VALVE FOR ART FHP 3/4" |
| V303606 | VALVE FOR ART F3T 1.1/2"- 40 |
| V303208 | VALVE FOR ART F3D 1/2"- 15 |
| V303206 | VALVE FOR ART F3T 1/2"- 15 |
| V303204 | VALVE FOR ART F3L 1/2"- 15 |
| V302700 | VALVE FOR ART F2 DN 50 |

| | |
|---------|--------------------------------|
| V300800 | VALVE FOR ART F BSP 2.1/2"- 65 |
| V300700 | VALVE FOR ART F BSP 2" - 50 |
| V300600 | VALVE FOR ART F BSP 1.1/2"- 40 |
| V300500 | VALVE FOR ART F BSP 1.1/4"- 32 |
| V300400 | VALVE FOR ART F BSP 1" - 25 |
| V300300 | VALVE FOR ART F BSP 3/4"- 20 |
| V300200 | VALVE FOR ART F BSP 1/2"- 15 |
| V300100 | VALVE FOR ART F BSP 3/8"- 10 |
| T440202 | GASKET FOR ART F4..FPM DN 50 |
| G240303 | KIT GASKET FOR ART Y FPM 1" |
| G230403 | KIT GASKET FOR ART T FPM 1.1/4 |
| G230203 | KIT GASKET FOR ART T FPM 3/4" |
| G207601 | KIT GASKET FOR ART D NBR 2" |
| G207507 | KIT GASKET FOR ART D PTF 1.1/2 |
| G207501 | KIT GASKET FOR ART D NBR 1.1/2 |
| G207404 | KIT GASKET FOR ART D FPM 1.1/4 |
| G205411 | KIT GASKET for Z205411+Z205421 |
| G205111 | KIT GASKET ART DV Z205111 1/2 |
| G204813 | KIT GASKET FOR ART C3 3" |
| G204800 | KIT GASKET FOR ART C FPM 3" |
| G204603 | KIT GASKET FOR ART C NBR 2" |
| G200604 | KIT GASKET FOR ART B FPM 2" |
| G200601 | KIT GASKET FOR ART B NBR 2" |
| G200504 | KIT GASKET FOR ART B FPM 1.1/2 |
| G200304 | KIT GASKET FOR ART B FPM 1" |
| G200301 | KIT GASKET FOR ART B NBR 1" |
| G200204 | KIT GASKET FOR ART B FPM 3/4 |
| G200104 | KIT GASKET FOR ART B FPM 1/2 |
| G200101 | KIT GASKET FOR ART B NBR 1/2 |
| G101500 | KIT GASKET FOR ART A 2" |
| 1200041 | LEVA M10 |
| 1200040 | LEVA M8 |
| 1200038 | KIT MONTAG FINEC. MECCANICO M8 |
| 1200002 | KIT (M8) FOR PROXIMITY SWITCH |
| 500006 | 1142 MOLLA OTEVA + GEOMET |
| 500003 | 1086 MOLLA OTEVA+ GEOMET |
| 500001 | 1006 MOLLA INOX |