




ERRATUM
PRICE LIST - JULY 2022

Page	Ref		Mod. date																																																																																										
25	557	TS: -10°C/+100°C -> +120°C	22/08/2022																																																																																										
25	531	Change in PS : 1": 40 bar 1 1/4": 40 bar 1 1/2": 32 bar 2": 32 bar	22/08/2022																																																																																										
30	505 + RE/RES	Missing final R at the end of each code.	11/05/2022																																																																																										
		<p>505 - Pneumatic actuated cast iron ball valve NF GG25 body - CF8M ball - TS: -10°C/+200°C.</p> <table border="1"> <thead> <tr> <th colspan="5">double acting</th> <th colspan="5">spring return</th> </tr> <tr> <th>DN</th> <th>actuator</th> <th>code</th> <th>price €</th> <th></th> <th>DN</th> <th>actuator</th> <th>code</th> <th>price €</th> <th></th> </tr> </thead> <tbody> <tr> <td>40</td> <td>RE76</td> <td>270208017008</td> <td></td> <td></td> <td>40</td> <td>RES86</td> <td>270208017109</td> <td></td> <td></td> </tr> <tr> <td>50</td> <td>RE76</td> <td>270207017008</td> <td></td> <td></td> <td>50</td> <td>RES101</td> <td>270207017110</td> <td></td> <td></td> </tr> <tr> <td>65</td> <td>RE76</td> <td>270208017008</td> <td></td> <td></td> <td>65</td> <td>RES101</td> <td>270208017110</td> <td></td> <td></td> </tr> <tr> <td>80</td> <td>RE66</td> <td>270209017009</td> <td></td> <td></td> <td>80</td> <td>RES116</td> <td>270209017111</td> <td></td> <td></td> </tr> <tr> <td>100</td> <td>RE101</td> <td>270210017010</td> <td></td> <td></td> <td>100</td> <td>RES146</td> <td>270210017113</td> <td></td> <td></td> </tr> <tr> <td>125</td> <td>RE116</td> <td>270211017011</td> <td></td> <td></td> <td>125</td> <td>RES161</td> <td>270211017114</td> <td></td> <td></td> </tr> <tr> <td>150</td> <td>RE126</td> <td>270212017012</td> <td></td> <td></td> <td>150</td> <td>RES181</td> <td>270212017115</td> <td></td> <td></td> </tr> </tbody> </table>	double acting					spring return					DN	actuator	code	price €		DN	actuator	code	price €		40	RE76	270208017008			40	RES86	270208017109			50	RE76	270207017008			50	RES101	270207017110			65	RE76	270208017008			65	RES101	270208017110			80	RE66	270209017009			80	RES116	270209017111			100	RE101	270210017010			100	RES146	270210017113			125	RE116	270211017011			125	RES161	270211017114			150	RE126	270212017012			150	RES181	270212017115			
double acting					spring return																																																																																								
DN	actuator	code	price €		DN	actuator	code	price €																																																																																					
40	RE76	270208017008			40	RES86	270208017109																																																																																						
50	RE76	270207017008			50	RES101	270207017110																																																																																						
65	RE76	270208017008			65	RES101	270208017110																																																																																						
80	RE66	270209017009			80	RES116	270209017111																																																																																						
100	RE101	270210017010			100	RES146	270210017113																																																																																						
125	RE116	270211017011			125	RES161	270211017114																																																																																						
150	RE126	270212017012			150	RES181	270212017115																																																																																						
31	101 IIT - 102 IIT	F316 ball -> F316 ball up to 1/2", CF8M above	22/08/2022																																																																																										
31	1 piece body - High pressure - 2 way All references	Risk category II / module A1 -> module A2 TS: -10°C/+100°C -> -20°C	22/08/2022																																																																																										
31	799	Change in PS: 420 bar from 3/4" to 2"	22/08/2022																																																																																										
33	2 piece body All references	<p>2 piece body</p> <p>2014/68/EU Directive - Risk category III / module H - PTFE seat - Full bore up to 2 1/2" - Anti-blowout stem - Locking device - PS: see tables - TS: -20°C/+180°C.</p> <p>7151 - Stainless steel - S-First RTFE seat CF8M body - F316 ball.</p> <table border="1"> <thead> <tr> <th>Ø</th> <th>1/4"</th> <th>3/8"</th> <th>1/2"</th> <th>3/4"</th> <th>1"</th> <th>1 1/4"</th> <th>1 1/2"</th> <th>2"</th> <th>2 1/2"</th> <th>3"</th> <th>4"</th> </tr> </thead> <tbody> <tr> <td>PS (bar)</td> <td>63</td> <td>63</td> <td>63</td> <td>63</td> <td>50</td> <td>50</td> <td>40</td> <td>40</td> <td>25</td> <td>25</td> <td>16</td> </tr> <tr> <td>code</td> <td>715102</td> <td>715103</td> <td>715104</td> <td>715105</td> <td>715106</td> <td>715107</td> <td>715108</td> <td>715109</td> <td>715110</td> <td>715111</td> <td>715112</td> </tr> <tr> <td>price €</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>7152 - Stainless steel - S-First - With decompression hole PTFE seat CF8M body - For compressed air & nitrogen - F316 ball.</p> <table border="1"> <thead> <tr> <th>Ø</th> <th>1/4"</th> <th>3/8"</th> <th>1/2"</th> <th>3/4"</th> <th>1"</th> </tr> </thead> <tbody> <tr> <td>PS (bar)</td> <td>8</td> <td>8</td> <td>8</td> <td>8</td> <td>8</td> </tr> <tr> <td>code</td> <td>715202</td> <td>715203</td> <td>715204</td> <td>715205</td> <td>715206</td> </tr> <tr> <td>price €</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>Stainless steel bibcock valves, see CE 036</p>	Ø	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	PS (bar)	63	63	63	63	50	50	40	40	25	25	16	code	715102	715103	715104	715105	715106	715107	715108	715109	715110	715111	715112	price €												Ø	1/4"	3/8"	1/2"	3/4"	1"	PS (bar)	8	8	8	8	8	code	715202	715203	715204	715205	715206	price €						22/08/2022																		
Ø	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"																																																																																		
PS (bar)	63	63	63	63	50	50	40	40	25	25	16																																																																																		
code	715102	715103	715104	715105	715106	715107	715108	715109	715110	715111	715112																																																																																		
price €																																																																																													
Ø	1/4"	3/8"	1/2"	3/4"	1"																																																																																								
PS (bar)	8	8	8	8	8																																																																																								
code	715202	715203	715204	715205	715206																																																																																								
price €																																																																																													
33	709	TS: -20°C/+180°C -> -50°C CF8M ball -> F316 ball	22/08/2022																																																																																										
36	1370 L - 1370 T	TS: -20°C/+180°C -> +200°C F316 ball -> F316 ball from 1/4" to 1/2", CF8M above. PS 1 1/2": 69 bar -> 55 bar	22/08/2022																																																																																										
40	3 piece body - S-First All references	2014/68/EU Directive N°0343. CE 0343 Compressed air: 20 bar max. up to 1" , 16 bar above -> 10 bar max	22/08/2022																																																																																										
42	702R	PS 1 1/4": 100 bar -> 140 bar	22/08/2022																																																																																										
42	703R	PS 1 1/4": 100 bar -> 140 bar	22/08/2022																																																																																										
42	702DM - 703DM	Not ABS approved 	22/08/2022																																																																																										
44	737 XS with limit switch box 737 XS with limit switch box	RTFE seat -> Stainless steel reinforced PTFE. TS: -40°C/+180°C -> -25°C/+220°C RTFE seat -> Stainless steel reinforced PTFE. TS: -40°C/+180°C -> -40°C/+220°C	02/06/2022																																																																																										
48	737 XS + TCR	Direct mounting is not available wit TCR actuator for 737XS valves. Codes without D exist.	11/05/2022																																																																																										
		<p>737 XS - Electric actuated carbon steel ball valve RTFE seat Direct mounting - A218WCB body - CF8M ball - TS: -25°C/+180°C.</p> <table border="1"> <thead> <tr> <th>Ø</th> <th>actuator</th> <th>code</th> <th>price €</th> </tr> </thead> <tbody> <tr> <td>1/2"</td> <td>TCR02N</td> <td>271202024110</td> <td></td> </tr> <tr> <td>3/4"</td> <td>TCR02N</td> <td>271203024110</td> <td></td> </tr> <tr> <td>1"</td> <td>TCR02N</td> <td>271204024110</td> <td></td> </tr> <tr> <td>1 1/4"</td> <td>TCR05N</td> <td>271205024310</td> <td></td> </tr> <tr> <td>1 1/2"</td> <td>TCR05N</td> <td>271206024310</td> <td></td> </tr> <tr> <td>2"</td> <td>TCR05N</td> <td>271207024310</td> <td></td> </tr> </tbody> </table> <p>also available: 737 XS 100 730 XS 100 730 XS 100</p> <p>code 27120... 27121... 27123...</p>	Ø	actuator	code	price €	1/2"	TCR02N	271202024110		3/4"	TCR02N	271203024110		1"	TCR02N	271204024110		1 1/4"	TCR05N	271205024310		1 1/2"	TCR05N	271206024310		2"	TCR05N	271207024310																																																																
Ø	actuator	code	price €																																																																																										
1/2"	TCR02N	271202024110																																																																																											
3/4"	TCR02N	271203024110																																																																																											
1"	TCR02N	271204024110																																																																																											
1 1/4"	TCR05N	271205024310																																																																																											
1 1/2"	TCR05N	271206024310																																																																																											
2"	TCR05N	271207024310																																																																																											
52	231 A IIT	F316 ball -> F316 ball from 1/4" to 2", CF8M above	22/08/2022																																																																																										
52	212 A IIT	F316 ball -> F316 ball from 1/4" to 2", CF8M above	22/08/2022																																																																																										
52	351 BA IIT - 352 BA IIT	F316 ball -> CF8M ball from 1/4" to 3/8" and from 2 1/2" to 2", F316 ball from 1/2" to 2"	22/08/2022																																																																																										









ERRATUM

PRICE LIST - JULY 2022









Page	Ref		Mod. date																																								
52	391 BA IIT - 392 BA IIT	F316-ball -> CF8M ball from 1/4" to 3/8" and from 2"1/2 to 2", F316 ball from 1/2" to 2" NACE available Compatible with ATEX zone	22/08/2022																																								
52	391 BA IIT/FS	F316-ball -> CF8M ball from 1/4" to 3/8" and from 2"1/2 to 2", F316 ball from 1/2" to 2" NACE available Compatible with ATEX zone	22/08/2022																																								
53	363 BA AIT/FS - 364 BA AIT/FS	F316-ball -> CF8M ball for 1/2", F316 above NACE available	22/08/2022																																								
53	363 BA IIT/FS - 364 BA IIT/FS	F316-ball -> CF8M ball for 1/2", F316 above NACE available	22/08/2022																																								
53	361-362-363-364 BA AIT/I/FS	F316-ball -> CF8M ball from 1/4" to 3/8", F316 above NACE available	22/08/2022																																								
53	361-362-363-364 BA IIT/I/FS	F316-ball -> CF8M ball from 1/4" to 3/8", F316 above NACE available	22/08/2022																																								
53	361 BA AIC/I/FS	F316-ball -> CF8M ball for 3/8", F316 above NACE available	22/08/2022																																								
55	3 piece body flanged - S-First All references	2014/68/EU Directive N°0343  Risk category III -> Risk category II	22/08/2022																																								
55	710 XS / 765 XS - 711 XS	Risk category III -> Risk category II	22/08/2022																																								
57	710 XS + SA/NA	Wrong product picture and caption Be careful, these codes are not ATEX. For ATEX code, choose actuators : - SA05X : 023310 - NA09X : 023330 - NA15X : 023340	02/06/2022																																								
		 <table border="1"> <thead> <tr> <th>DN</th> <th>actuator</th> <th>code</th> <th>price €</th> </tr> </thead> <tbody> <tr><td>15</td><td>SA05</td><td>271312023010X</td><td></td></tr> <tr><td>20</td><td>SA05</td><td>271315023010X</td><td></td></tr> <tr><td>25</td><td>SA05</td><td>271314023010X</td><td></td></tr> <tr><td>32</td><td>SA05</td><td>271315023010X</td><td></td></tr> <tr><td>40</td><td>SA05</td><td>271316023010X</td><td></td></tr> <tr><td>50</td><td>SA05</td><td>271317023010X</td><td></td></tr> <tr><td>65</td><td>NA09</td><td>271318023120X</td><td></td></tr> <tr><td>80</td><td>NA09</td><td>271319023120X</td><td></td></tr> <tr><td>100</td><td>NA15</td><td>271320023130X</td><td></td></tr> </tbody> </table>	DN	actuator	code	price €	15	SA05	271312023010X		20	SA05	271315023010X		25	SA05	271314023010X		32	SA05	271315023010X		40	SA05	271316023010X		50	SA05	271317023010X		65	NA09	271318023120X		80	NA09	271319023120X		100	NA15	271320023130X		
DN	actuator	code	price €																																								
15	SA05	271312023010X																																									
20	SA05	271315023010X																																									
25	SA05	271314023010X																																									
32	SA05	271315023010X																																									
40	SA05	271316023010X																																									
50	SA05	271317023010X																																									
65	NA09	271318023120X																																									
80	NA09	271319023120X																																									
100	NA15	271320023130X																																									
58	771	TFM1600 up to DN100, RTFE above	22/08/2022																																								
66	756 + RES	Missing final R at the end of each code.	11/05/2022																																								
		 <table border="1"> <thead> <tr> <th>NPS</th> <th>actuator</th> <th>code</th> <th>price €</th> </tr> </thead> <tbody> <tr><td>1/2"</td><td>RES64</td><td>274322017107</td><td></td></tr> <tr><td>3/4"</td><td>RES76</td><td>274323017108</td><td></td></tr> <tr><td>1"</td><td>RES76</td><td>274324017108</td><td></td></tr> <tr><td>1 1/2"</td><td>RES86</td><td>274326017109</td><td></td></tr> <tr><td>2"</td><td>RES116</td><td>274327017111</td><td></td></tr> <tr><td>2 1/2"</td><td>RES116</td><td>274328017111</td><td></td></tr> <tr><td>3"</td><td>RES116</td><td>274329017111</td><td></td></tr> <tr><td>4"</td><td>RES146</td><td>274330017113</td><td></td></tr> <tr><td>6"</td><td>RES181</td><td>274332017115</td><td></td></tr> </tbody> </table>	NPS	actuator	code	price €	1/2"	RES64	274322017107		3/4"	RES76	274323017108		1"	RES76	274324017108		1 1/2"	RES86	274326017109		2"	RES116	274327017111		2 1/2"	RES116	274328017111		3"	RES116	274329017111		4"	RES146	274330017113		6"	RES181	274332017115		
NPS	actuator	code	price €																																								
1/2"	RES64	274322017107																																									
3/4"	RES76	274323017108																																									
1"	RES76	274324017108																																									
1 1/2"	RES86	274326017109																																									
2"	RES116	274327017111																																									
2 1/2"	RES116	274328017111																																									
3"	RES116	274329017111																																									
4"	RES146	274330017113																																									
6"	RES181	274332017115																																									
70	Flanged RF PN40/16 - EN 558 series 1 All references	NACE available	22/08/2022																																								
70	340/316 AIGF	CF8M-ball -> F316 ball from DN15 to DN25 , CF8M above	22/08/2022																																								
70	340/316 AICG	CF8M-ball -> F316 ball from DN15 to DN25 , CF8M above	22/08/2022																																								
70	340/316 IIT	CF8M-ball -> F316 ball from DN15 to DN25 , CF8M above	22/08/2022																																								
70	Flanged RF PN40/16 - EN 558 series 27 All references	NACE available	23/08/2022																																								
70	540/516 AIT	CF8M-ball -> F316 ball from DN15 to DN25 , CF8M above	23/08/2022																																								
70	540/516 IIT	CF8M-ball -> F316 ball from DN15 to DN25 , CF8M above	23/08/2022																																								
70	540/516 AIGF	CF8M-ball -> F316 ball from DN15 to DN25 , CF8M above	23/08/2022																																								
71	540/516 IIGF	CF8M-ball -> F316 ball from DN15 to DN25 , CF8M above	23/08/2022																																								
71	540/516 AICG	CF8M-ball -> F316 ball from DN15 to DN25 , CF8M above	23/08/2022																																								
71	540/516 IICG	CF8M-ball -> F316 ball from DN15 to DN25 , CF8M above	23/08/2022																																								

ERRATUM

PRICE LIST - JULY 2022


Page	Ref		Mod. date																																																												
71	540/516 AIS	CF8M ball -> F316 ball from DN15 to DN25 , CF8M above	23/08/2022																																																												
71	540/516 IIS	CF8M ball -> F316 ball from DN15 to DN25 , CF8M above	23/08/2022																																																												
71	515 AIT	CF8M ball -> F316 ball from DN15 to DN25 , CF8M above	23/08/2022																																																												
71	515 IIT	CF8M ball -> F316 ball from DN15 to DN25 , CF8M above	23/08/2022																																																												
72	515 AIGF	CF8M ball -> F316 ball from DN15 to DN25 , CF8M above	23/08/2022																																																												
72	530 AIT	CF8M ball -> F316 ball from DN15 to DN25 , CF8M above	23/08/2022																																																												
72	530 IIT	CF8M ball -> F316 ball from DN15 to DN25 , CF8M above	23/08/2022																																																												
73	340/316 AICG + SF012	<p>Error corrected in digital version.</p> <p>Without the zero before 462012 on each code. 340AICG0150462012 --> 340AICG015462012</p> <p>Correct codes below:</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p style="text-align: center;">Flanged RF PN40/16 - EN 558 se</p> <p style="text-align: center;">340/316 AICG - Carbon steel</p> <p style="text-align: center;">A216WCB body - PTFE + 20% graphite seats - Full bore - PS: see table - TS: -29°C/+29°C</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>DN</th> <th>PS (bar)</th> <th>face to face</th> <th>340/316 AICG d</th> <th>Price €</th> </tr> </thead> <tbody> <tr><td>15</td><td>40</td><td>130</td><td>340AICG015462012</td><td></td></tr> <tr><td>20</td><td>40</td><td>150</td><td>340AICG020462012</td><td></td></tr> <tr><td>25</td><td>40</td><td>160</td><td>340AICG025462012</td><td></td></tr> <tr><td>32</td><td>40</td><td>180</td><td>340AICG032462012</td><td></td></tr> <tr><td>40</td><td>40</td><td>200</td><td>340AICG040462012</td><td></td></tr> <tr><td>50</td><td>40</td><td>230</td><td>340AICG050462012</td><td></td></tr> <tr><td>65</td><td>16</td><td>290</td><td>316AICG065462012</td><td></td></tr> <tr><td>80</td><td>16</td><td>310</td><td>316AICG080462012</td><td></td></tr> <tr><td>100</td><td>16</td><td>350</td><td>316AICG100462012</td><td></td></tr> <tr><td>125</td><td>16</td><td>400</td><td>316AICG125462012</td><td></td></tr> <tr><td>150</td><td>16</td><td>480</td><td>316AICG150462012</td><td></td></tr> </tbody> </table> <p style="text-align: center; margin-top: 5px;">on request</p> </div>	DN	PS (bar)	face to face	340/316 AICG d	Price €	15	40	130	340AICG015462012		20	40	150	340AICG020462012		25	40	160	340AICG025462012		32	40	180	340AICG032462012		40	40	200	340AICG040462012		50	40	230	340AICG050462012		65	16	290	316AICG065462012		80	16	310	316AICG080462012		100	16	350	316AICG100462012		125	16	400	316AICG125462012		150	16	480	316AICG150462012		11/05/2022
DN	PS (bar)	face to face	340/316 AICG d	Price €																																																											
15	40	130	340AICG015462012																																																												
20	40	150	340AICG020462012																																																												
25	40	160	340AICG025462012																																																												
32	40	180	340AICG032462012																																																												
40	40	200	340AICG040462012																																																												
50	40	230	340AICG050462012																																																												
65	16	290	316AICG065462012																																																												
80	16	310	316AICG080462012																																																												
100	16	350	316AICG100462012																																																												
125	16	400	316AICG125462012																																																												
150	16	480	316AICG150462012																																																												
83	3 piece body - ISO pad - Fire safe All references	SIL 2 (& SIL 3 capable)  2014/68/EU Directive N°0094 	23/08/2022																																																												
83	712	A216WCB body -> CF8M body with carbon steel ends CF3 ball -> F316 ball up to 3/8", F304L above	23/08/2022																																																												
83	713	CF3M ball for BW and SW, CF8M for BSP	23/08/2022																																																												
83	Wafer - All references	SIL 2 (& SIL 3 capable)  2014/68/EU Directive N°0094 	23/08/2022																																																												
83	720	CF3 ball -> F304L ball	23/08/2022																																																												
83	770	CF3M ball up to DN100, CF8 above -> F316L ball up to DN100, CF8 above	23/08/2022																																																												
83	Split body - All references	SIL 2 (& SIL 3 capable)  2014/68/EU Directive N°0094 	23/08/2022																																																												
83	750	CF3 ball -> F304L ball	23/08/2022																																																												
84	751	CF3M ball -> F316L ball	23/08/2022																																																												
84	Flanged RF ANSI 150 All references	SIL 2 (& SIL 3 capable)  2014/68/EU Directive N°0094 	23/08/2022																																																												
	766	CF3 ball -> F304L ball	23/08/2022																																																												
	767	CF3M ball -> F316L ball	23/08/2022																																																												

ERRATUM
PRICE LIST - JULY 2022

Page	Ref		Mod. date																																																								
84	Flanged RF PN25 All references	SIL 2 (& SIL 3 capable)  2014/68/EU Directive N°0094 	23/08/2022																																																								
84	754	CF3-ball -> F304L ball	23/08/2022																																																								
84	Flanged RF ANSI 300 All references	SIL 2 (& SIL 3 capable)  2014/68/EU Directive N°0094 	23/08/2022																																																								
84	758	CF3-ball -> F304L ball	23/08/2022																																																								
89	Front page butterfly valves chapter	Error corrected in digital version. Triple --> Double 	11/05/2022																																																								
104	1150LT10 + PNEU. ACT.	No ATEX available.	19/05/2022																																																								
105	1160LT10 + PNEU. ACT.	No ATEX available.	19/05/2022																																																								
123	1113 + SF012 1114 + SF012	Triple --> Double Error corrected in digital version. 	11/05/2022																																																								
135	A1V2HH	Title : Cast iron --> Ductile iron	02/06/2022																																																								
137	150	2014/66/EU Directive N°0038 --> 2014/68/EU Directive N°0343	28/04/2022																																																								
139	180 - 184	Excluded from 2014/68/EU Directive (article 4.53--> 1, 52b) up to DN300, risk category I / module A above	02/06/2022																																																								
140	181 - 185	Excluded from 2014/68/EU Directive (article 4.53--> 1, 52b) up to DN300, risk category I / module A above	02/06/2022																																																								
140	182	Excluded from 2014/68/EU Directive (article 4.53--> 1, 52b)	02/06/2022																																																								
190	286X	Wrong diameters Error corrected in digital version.  NEW 286X - Stainless Steel - Pipe outlet & lever Standard settings 0,5 to 15 bar (every 0,5 bar): on stock. 2863 - F316 body - PTFE seat - TS: 180°C saturated steam. 2868 - F316 body - KALREZ seat - TS: 200°C saturated steam. <table border="1"> <thead> <tr> <th>inlet Ø</th> <th>outlet Ø</th> <th>ref.</th> <th>max. setting pressure (bar)</th> <th>2863 up to 10 bar code</th> <th>price €</th> <th>2868 up to 15 bar code</th> <th>price €</th> </tr> </thead> <tbody> <tr> <td>1/4"</td> <td>1/4"</td> <td>G10/L</td> <td>30</td> <td>28632</td> <td></td> <td>28682</td> <td></td> </tr> <tr> <td>3/8"</td> <td>3/8"</td> <td>G14/L</td> <td>60</td> <td>28633</td> <td></td> <td>28683</td> <td></td> </tr> <tr> <td>1/2"</td> <td>1/2"</td> <td>G20/L</td> <td>60</td> <td>28634</td> <td></td> <td>28684</td> <td></td> </tr> <tr> <td>3/4"</td> <td>3/4"</td> <td>G20/L</td> <td>60</td> <td>28635</td> <td></td> <td>28685</td> <td></td> </tr> <tr> <td>1"</td> <td>1"</td> <td>G25/L</td> <td>60</td> <td>28636</td> <td></td> <td>28686</td> <td></td> </tr> <tr> <td>1"1/4</td> <td>1"1/4</td> <td>G40/L</td> <td>14</td> <td>28637</td> <td></td> <td>28687</td> <td></td> </tr> </tbody> </table> ■ not on stock, on request.	inlet Ø	outlet Ø	ref.	max. setting pressure (bar)	2863 up to 10 bar code	price €	2868 up to 15 bar code	price €	1/4"	1/4"	G10/L	30	28632		28682		3/8"	3/8"	G14/L	60	28633		28683		1/2"	1/2"	G20/L	60	28634		28684		3/4"	3/4"	G20/L	60	28635		28685		1"	1"	G25/L	60	28636		28686		1"1/4	1"1/4	G40/L	14	28637		28687		11/05/2022
inlet Ø	outlet Ø	ref.	max. setting pressure (bar)	2863 up to 10 bar code	price €	2868 up to 15 bar code	price €																																																				
1/4"	1/4"	G10/L	30	28632		28682																																																					
3/8"	3/8"	G14/L	60	28633		28683																																																					
1/2"	1/2"	G20/L	60	28634		28684																																																					
3/4"	3/4"	G20/L	60	28635		28685																																																					
1"	1"	G25/L	60	28636		28686																																																					
1"1/4	1"1/4	G40/L	14	28637		28687																																																					
192	417 YF	Error corrected in digital version. Wrong codes for 0,5-2,5 bar upstream pressure 28701 -> 289701 28702 -> 289702 28703 -> 289703 28704 -> 289702 	11/05/2022																																																								
192	2480 BPV	Ø 1"1/4 --> 1"1/2 for 248031 and 248032	02/06/2022																																																								

ERRATUM

PRICE LIST - JULY 2022

Page	Ref		Mod. date																																										
195	SFK 61	<p>Error corrected in digital version.</p> <p>Wrong codes for Δp 10 bar</p> <p>1/2" : 15308 -> 150308</p> <p>3/4" : 15318 -> 150318</p>	11/05/2022																																										
209	1671 / 1673	0°C/+300°C - Plunger 100 mm : 1673004 is no longer available	23/08/2022																																										
227	Welded pipe nipples All references	Material: carbon steel RST 37.0 -> S235	23/08/2022																																										
233	Cast welding fittings - 150 lbs All references	Material: CF8M body -> F316 body except for M: F316L	23/08/2022																																										
231	Forged stainless steel nipples - 150 lbs All references	Material: F316L body -> F316	23/08/2022																																										
288 - 289	2654E - 2655E - 2656E	<p>Error corrected in digital version.</p> <p>EPDM seat - TS: -33°C / +125°C</p> <p>For silicone seat, ask for codes starting with 2654S - 2655S - 2656S</p>	11/05/2022																																										
289	2656E	<p>Error corrected in digital version.</p> <p>Ø101 : 2656E91SECT does not exist.</p>	11/05/2022																																										
304	W1	<p>Error on mandatory packing. See the correct mandatory packing below :</p> <p>DN15: 20</p> <p>DN20: 20</p> <p>DN25: 20</p> <p>DN32: 10</p> <p>DN40: 10</p> <p>DN50: 10</p>	02/06/2022																																										
311	CV1 - PVC-U	Without spring -> stainless steel spring included.	11/05/2022																																										
311	CV1 - PP	<p>Error corrected in digital version.</p> <p>Without spring -> stainless steel spring included</p> <p>+10°C/+80°C -> 0°C/+100°C</p> <p>Wrong codes and prices. For right prices, please consult us. Correct codes below:</p>	11/05/2022																																										
		<p>NEW CV1 - PP</p> <p>PP body & clack - EPDM or FKM seat & gaskets - Double union construction - Horizontal or vertical mounting - Supplied with solvent cement socket ends as standard - PS: 10 bar - TS: 0°C/+100°C.</p>																																											
		 <table border="1" style="margin-left: 20px;"> <thead> <tr style="background-color: #2c3e50; color: white;"> <th>d (mm)</th> <th>20</th> <th>25</th> <th>32</th> <th>40</th> <th>50</th> <th>63</th> </tr> <tr style="background-color: #2c3e50; color: white;"> <th>DN</th> <td>15</td> <td>20</td> <td>25</td> <td>32</td> <td>40</td> <td>50</td> </tr> </thead> <tbody> <tr> <td>EPDM seat & gaskets code</td> <td>5510SC015EF</td> <td>5510SC020EF</td> <td>5510SC025EF</td> <td>5510SC032EF</td> <td>5510SC040EF</td> <td>5510SC050EF</td> </tr> <tr> <td>price €</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>FKM seat & gaskets code</td> <td>5511SC015EF</td> <td>5511SC020EF</td> <td>5511SC025EF</td> <td>5511SC032EF</td> <td>5511SC040EF</td> <td>5511SC050EF</td> </tr> <tr> <td>price €</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	d (mm)	20	25	32	40	50	63	DN	15	20	25	32	40	50	EPDM seat & gaskets code	5510SC015EF	5510SC020EF	5510SC025EF	5510SC032EF	5510SC040EF	5510SC050EF	price €							FKM seat & gaskets code	5511SC015EF	5511SC020EF	5511SC025EF	5511SC032EF	5511SC040EF	5511SC050EF	price €							
d (mm)	20	25	32	40	50	63																																							
DN	15	20	25	32	40	50																																							
EPDM seat & gaskets code	5510SC015EF	5510SC020EF	5510SC025EF	5510SC032EF	5510SC040EF	5510SC050EF																																							
price €																																													
FKM seat & gaskets code	5511SC015EF	5511SC020EF	5511SC025EF	5511SC032EF	5511SC040EF	5511SC050EF																																							
price €																																													
312	RSK1	<p>Error corrected in digital version.</p> <p>Missing information : Spring not included</p>	11/05/2022																																										
313	983510	Missing product with position indicator 54IDP	02/06/2022																																										
423	Hydra and Hydra Duo filters	cartridge (30 µ filtration) -> 90 µ	23/08/2022																																										
423	Pico filters	<p>Max. temperature: 60°C-> 40°C</p> <p>Max. pressure: 10 bar -> 16 bar</p>	23/08/2022																																										
423	Dido filters	<p>Max. temperature: 60°C-> 40°C</p> <p>Max. pressure: 10 bar -> 16 bar</p>	23/08/2022																																										
466	Presso-Mano PMS	412570 is no longer available	23/08/2022																																										
467	412516	Product is no longer available	30/06/2022																																										