



## ERRATUM

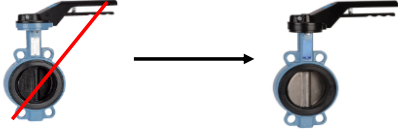

### PRICE LIST - JULY 2020

Page	Ref		Mod. date																																				
23	531	TS: <del>-10°C/+90°C</del> --> -20°C/+120°C <table border="1" style="width: 100%; text-align: center;"> <thead> <tr style="background-color: #d9ead3;"> <th>Ø</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> </tr> </thead> <tbody> <tr> <td>PS (bar)</td> <td><del>40</del></td> <td><del>40</del></td> <td><del>40</del></td> <td><del>40</del></td> <td><del>25</del></td> <td>25</td> <td>25</td> <td>25</td> </tr> <tr> <td></td> <td>50</td> <td>50</td> <td>50</td> <td>32</td> <td>32</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Ø	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	PS (bar)	<del>40</del>	<del>40</del>	<del>40</del>	<del>40</del>	<del>25</del>	25	25	25		50	50	50	32	32				22/07/2020									
Ø	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2																															
PS (bar)	<del>40</del>	<del>40</del>	<del>40</del>	<del>40</del>	<del>25</del>	25	25	25																															
	50	50	50	32	32																																		
24	514 XS	L-Port --> T-Port	12/05/2020																																				
26	502 XS + SA05 SCP	Price errors for codes below: please contact us.  <table border="1" style="width: 100%; text-align: center;"> <thead> <tr style="background-color: #d9ead3;"> <th colspan="4">super capacitor return execution - NC</th> </tr> <tr style="background-color: #d9ead3;"> <th>Ø</th> <th>actuator</th> <th>code</th> <th>price €</th> </tr> </thead> <tbody> <tr><td>1/4"</td><td>SA05SCP</td><td>270090023065</td><td></td></tr> <tr><td>3/8"</td><td>SA05SCP</td><td>270091023065</td><td></td></tr> <tr><td>1/2"</td><td>SA05SCP</td><td>270002023065</td><td></td></tr> <tr><td>3/4"</td><td>SA05SCP</td><td>270003023065</td><td></td></tr> <tr><td>1"</td><td>SA05SCP</td><td>270005023065</td><td></td></tr> <tr><td>1"1/4</td><td>SA05SCP</td><td>270006023065</td><td></td></tr> <tr><td>1"1/2</td><td>SA05SCP</td><td>270007023065</td><td></td></tr> </tbody> </table>	super capacitor return execution - NC				Ø	actuator	code	price €	1/4"	SA05SCP	270090023065		3/8"	SA05SCP	270091023065		1/2"	SA05SCP	270002023065		3/4"	SA05SCP	270003023065		1"	SA05SCP	270005023065		1"1/4	SA05SCP	270006023065		1"1/2	SA05SCP	270007023065		12/05/2020
super capacitor return execution - NC																																							
Ø	actuator	code	price €																																				
1/4"	SA05SCP	270090023065																																					
3/8"	SA05SCP	270091023065																																					
1/2"	SA05SCP	270002023065																																					
3/4"	SA05SCP	270003023065																																					
1"	SA05SCP	270005023065																																					
1"1/4	SA05SCP	270006023065																																					
1"1/2	SA05SCP	270007023065																																					
26	500 HC + TCR	Actuation, code and price changes. For right prices, please contact us. 1"1/4: <del>TCR02N</del> --> TCR05N - 270105024310 1"1/2: <del>TCR02N</del> --> TCR05N - 270106024310 2": <del>TCR02N</del> --> TCR05N - 270107024310	04/02/2021																																				
27	507	EN 558 series 14 up to DN150 & series 15 from DN125 --> EN 558 series 27 except for DN125 and DN150 series 14.	12/05/2020																																				
27	507D	EN 558 series 14 up to DN100 & series 15 from DN125 --> EN 558 series 27	16/12/2020																																				
30	799 ZI + RES	Table header <del>double acting</del> --> Spring return	12/01/2021																																				
34	780 + 781	Revised information: 	27/08/2020																																				
36	780 XS - 781 XS + RE	Alphair double acting actuation : <del>RES</del> --> RE <table border="1" style="width: 100%; text-align: center;"> <thead> <tr style="background-color: #d9ead3;"> <th colspan="3">double acting</th> </tr> <tr style="background-color: #d9ead3;"> <th>Ø</th> <th>actuator</th> <th>780 XS L code</th> </tr> </thead> <tbody> <tr><td>1/4"</td><td>RES43</td><td>275400017004R</td></tr> <tr><td>3/8"</td><td>RES43</td><td>275401017004R</td></tr> <tr><td>1/2"</td><td>RES43</td><td>275402017004R</td></tr> <tr><td>3/4"</td><td>RES43</td><td>275403017004R</td></tr> <tr><td>1"</td><td>RES43</td><td>275404017004R</td></tr> <tr><td>1"1/4</td><td>RES64</td><td>275405017007R</td></tr> <tr><td>1"1/2</td><td>RES64</td><td>275406017007R</td></tr> <tr><td>2"</td><td>RES76</td><td>275407017008R</td></tr> </tbody> </table>	double acting			Ø	actuator	780 XS L code	1/4"	RES43	275400017004R	3/8"	RES43	275401017004R	1/2"	RES43	275402017004R	3/4"	RES43	275403017004R	1"	RES43	275404017004R	1"1/4	RES64	275405017007R	1"1/2	RES64	275406017007R	2"	RES76	275407017008R	04/02/2021						
double acting																																							
Ø	actuator	780 XS L code																																					
1/4"	RES43	275400017004R																																					
3/8"	RES43	275401017004R																																					
1/2"	RES43	275402017004R																																					
3/4"	RES43	275403017004R																																					
1"	RES43	275404017004R																																					
1"1/4	RES64	275405017007R																																					
1"1/2	RES64	275406017007R																																					
2"	RES76	275407017008R																																					
37	780 XS + SA05X	Price errors for codes below: please contact us. <table border="1" style="width: 100%; text-align: center;"> <tbody> <tr> <td>1"1/4</td> <td>SA05-X</td> <td>275405023310</td> </tr> </tbody> </table>	1"1/4	SA05-X	275405023310	12/05/2020																																	
1"1/4	SA05-X	275405023310																																					
37	781 XS + SA05X	Price errors for codes below: please contact us. <table border="1" style="width: 100%; text-align: center;"> <tbody> <tr> <td>1"</td> <td>SA05-X</td> <td>275424023310</td> </tr> <tr> <td>1"1/4</td> <td>SA05-X</td> <td>275425023310</td> </tr> </tbody> </table>	1"	SA05-X	275424023310	1"1/4	SA05-X	275425023310	12/05/2020																														
1"	SA05-X	275424023310																																					
1"1/4	SA05-X	275425023310																																					
39	746 XS - 745 XS - 743 XS	Missing information: ISO pad	22/07/2020																																				
40	Spare st. Steel oval wheel	9830440 : price error, for right price, please contact us	21/01/2021																																				

**ERRATUM**  
PRICE LIST - JULY 2020

Page	Ref		Mod. date																																																																																																																																																																								
49	746 XS + TCR	Code and price errors. For right prices, please contact us.	12/05/2020																																																																																																																																																																								
		<p><b>746 XS - Electric actuated stainless steel ball valve</b>  CF8M body &amp; ball - TS: -40°C/+180°C.</p> <p><b>NEW</b> standard on/off execution</p> <table border="1"> <thead> <tr> <th>Ø</th> <th>actuator</th> <th>code</th> <th>price €</th> </tr> </thead> <tbody> <tr><td>1/4"</td><td>TCR02N</td><td>272500024110</td><td></td></tr> <tr><td>3/8"</td><td>TCR02N</td><td>272501024110</td><td></td></tr> <tr><td>1/2"</td><td>TCR02N</td><td>272642024110</td><td></td></tr> <tr><td>3/4"</td><td>TCR02N</td><td>272643024110</td><td></td></tr> <tr><td>1"</td><td>TCR02N</td><td>272644024110</td><td></td></tr> <tr><td>1 1/4"</td><td>TCR05N</td><td>272645024110</td><td>272645024310</td></tr> <tr><td>1 1/2"</td><td>TCR05N</td><td>272646024110</td><td>272646024310</td></tr> <tr><td>2"</td><td>TCR05N</td><td>272647024110</td><td>272647024310</td></tr> <tr><td>2 1/2"</td><td>TCR11N</td><td>272648024110</td><td>272648024610</td></tr> <tr><td>3"</td><td>TCR11N</td><td>272649024110</td><td>272649024610</td></tr> <tr><td>4"</td><td>TCR11N</td><td>272650024610</td><td></td></tr> </tbody> </table> <p><b>NEW</b> Quick-acting execution</p> <table border="1"> <thead> <tr> <th>Ø</th> <th>actuator</th> <th>code</th> <th>price €</th> </tr> </thead> <tbody> <tr><td>1/4"</td><td>TCR05NH</td><td>272500024330</td><td></td></tr> <tr><td>3/8"</td><td>TCR05NH</td><td>272501024330</td><td></td></tr> <tr><td>1/2"</td><td>TCR05NH</td><td>272642024330</td><td></td></tr> <tr><td>3/4"</td><td>TCR05NH</td><td>272643024330</td><td></td></tr> <tr><td>1"</td><td>TCR05NH</td><td>272644024330</td><td></td></tr> <tr><td>1 1/4"</td><td>TCR05NH</td><td>272645024330</td><td></td></tr> <tr><td>1 1/2"</td><td>TCR05NH</td><td>272646024330</td><td></td></tr> <tr><td>2"</td><td>TCR05NH</td><td>272647024330</td><td></td></tr> <tr><td>2 1/2"</td><td>TCR11NH</td><td>272648024330</td><td>272648024630</td></tr> <tr><td>3"</td><td>TCR11NH</td><td>272649024330</td><td>272649024630</td></tr> <tr><td>4"</td><td>TCR11NH</td><td>272650024630</td><td></td></tr> </tbody> </table> <p><b>NEW</b> capacitor return execution - NC</p> <table border="1"> <thead> <tr> <th>Ø</th> <th>actuator</th> <th>code</th> <th>price €</th> </tr> </thead> <tbody> <tr><td>1/4"</td><td>TCR02NKT</td><td>272500024120</td><td></td></tr> <tr><td>3/8"</td><td>TCR02NKT</td><td>272501024120</td><td></td></tr> <tr><td>1/2"</td><td>TCR02NKT</td><td>272642024120</td><td></td></tr> <tr><td>3/4"</td><td>TCR02NKT</td><td>272643024120</td><td></td></tr> <tr><td>1"</td><td>TCR02NKT</td><td>272644024120</td><td></td></tr> <tr><td>1 1/4"</td><td>TCR05NKT</td><td>272645024120</td><td>272645024320</td></tr> <tr><td>1 1/2"</td><td>TCR05NKT</td><td>272646024120</td><td>272646024320</td></tr> <tr><td>2"</td><td>TCR05NKT</td><td>272647024120</td><td>272647024320</td></tr> <tr><td>2 1/2"</td><td>TCR11NKT</td><td>272648024120</td><td>272648024620</td></tr> <tr><td>3"</td><td>TCR11NKT</td><td>272649024120</td><td>272649024620</td></tr> <tr><td>4"</td><td>TCR11NKT</td><td>272650024620</td><td></td></tr> </tbody> </table> <p><b>NEW</b> timer execution</p> <table border="1"> <thead> <tr> <th>Ø</th> <th>actuator</th> <th>code</th> <th>price €</th> </tr> </thead> <tbody> <tr><td>1/4"</td><td>TCR02D</td><td>272500024160</td><td></td></tr> <tr><td>3/8"</td><td>TCR02D</td><td>272501024160</td><td></td></tr> <tr><td>1/2"</td><td>TCR02D</td><td>272642024160</td><td></td></tr> <tr><td>3/4"</td><td>TCR02D</td><td>272643024160</td><td></td></tr> <tr><td>1"</td><td>TCR02D</td><td>272644024160</td><td></td></tr> </tbody> </table>	Ø	actuator	code	price €	1/4"	TCR02N	272500024110		3/8"	TCR02N	272501024110		1/2"	TCR02N	272642024110		3/4"	TCR02N	272643024110		1"	TCR02N	272644024110		1 1/4"	TCR05N	272645024110	272645024310	1 1/2"	TCR05N	272646024110	272646024310	2"	TCR05N	272647024110	272647024310	2 1/2"	TCR11N	272648024110	272648024610	3"	TCR11N	272649024110	272649024610	4"	TCR11N	272650024610		Ø	actuator	code	price €	1/4"	TCR05NH	272500024330		3/8"	TCR05NH	272501024330		1/2"	TCR05NH	272642024330		3/4"	TCR05NH	272643024330		1"	TCR05NH	272644024330		1 1/4"	TCR05NH	272645024330		1 1/2"	TCR05NH	272646024330		2"	TCR05NH	272647024330		2 1/2"	TCR11NH	272648024330	272648024630	3"	TCR11NH	272649024330	272649024630	4"	TCR11NH	272650024630		Ø	actuator	code	price €	1/4"	TCR02NKT	272500024120		3/8"	TCR02NKT	272501024120		1/2"	TCR02NKT	272642024120		3/4"	TCR02NKT	272643024120		1"	TCR02NKT	272644024120		1 1/4"	TCR05NKT	272645024120	272645024320	1 1/2"	TCR05NKT	272646024120	272646024320	2"	TCR05NKT	272647024120	272647024320	2 1/2"	TCR11NKT	272648024120	272648024620	3"	TCR11NKT	272649024120	272649024620	4"	TCR11NKT	272650024620		Ø	actuator	code	price €	1/4"	TCR02D	272500024160		3/8"	TCR02D	272501024160		1/2"	TCR02D	272642024160		3/4"	TCR02D	272643024160		1"	TCR02D	272644024160		
Ø	actuator	code	price €																																																																																																																																																																								
1/4"	TCR02N	272500024110																																																																																																																																																																									
3/8"	TCR02N	272501024110																																																																																																																																																																									
1/2"	TCR02N	272642024110																																																																																																																																																																									
3/4"	TCR02N	272643024110																																																																																																																																																																									
1"	TCR02N	272644024110																																																																																																																																																																									
1 1/4"	TCR05N	272645024110	272645024310																																																																																																																																																																								
1 1/2"	TCR05N	272646024110	272646024310																																																																																																																																																																								
2"	TCR05N	272647024110	272647024310																																																																																																																																																																								
2 1/2"	TCR11N	272648024110	272648024610																																																																																																																																																																								
3"	TCR11N	272649024110	272649024610																																																																																																																																																																								
4"	TCR11N	272650024610																																																																																																																																																																									
Ø	actuator	code	price €																																																																																																																																																																								
1/4"	TCR05NH	272500024330																																																																																																																																																																									
3/8"	TCR05NH	272501024330																																																																																																																																																																									
1/2"	TCR05NH	272642024330																																																																																																																																																																									
3/4"	TCR05NH	272643024330																																																																																																																																																																									
1"	TCR05NH	272644024330																																																																																																																																																																									
1 1/4"	TCR05NH	272645024330																																																																																																																																																																									
1 1/2"	TCR05NH	272646024330																																																																																																																																																																									
2"	TCR05NH	272647024330																																																																																																																																																																									
2 1/2"	TCR11NH	272648024330	272648024630																																																																																																																																																																								
3"	TCR11NH	272649024330	272649024630																																																																																																																																																																								
4"	TCR11NH	272650024630																																																																																																																																																																									
Ø	actuator	code	price €																																																																																																																																																																								
1/4"	TCR02NKT	272500024120																																																																																																																																																																									
3/8"	TCR02NKT	272501024120																																																																																																																																																																									
1/2"	TCR02NKT	272642024120																																																																																																																																																																									
3/4"	TCR02NKT	272643024120																																																																																																																																																																									
1"	TCR02NKT	272644024120																																																																																																																																																																									
1 1/4"	TCR05NKT	272645024120	272645024320																																																																																																																																																																								
1 1/2"	TCR05NKT	272646024120	272646024320																																																																																																																																																																								
2"	TCR05NKT	272647024120	272647024320																																																																																																																																																																								
2 1/2"	TCR11NKT	272648024120	272648024620																																																																																																																																																																								
3"	TCR11NKT	272649024120	272649024620																																																																																																																																																																								
4"	TCR11NKT	272650024620																																																																																																																																																																									
Ø	actuator	code	price €																																																																																																																																																																								
1/4"	TCR02D	272500024160																																																																																																																																																																									
3/8"	TCR02D	272501024160																																																																																																																																																																									
1/2"	TCR02D	272642024160																																																																																																																																																																									
3/4"	TCR02D	272643024160																																																																																																																																																																									
1"	TCR02D	272644024160																																																																																																																																																																									
53	710 XS +ADA/ASR	Code errors. For the right codes, add a final X after all codes.	03/06/2020																																																																																																																																																																								
		<p><b>NEW</b> 710 XS - Pneumatic actuated carbon steel ball valve   Direct mounting - A216WCB body - CF8M ball - TS: -20°C/+200°C.</p> <p>double acting</p> <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>ADA20</td><td>271312015100 X</td><td></td></tr> <tr><td>20</td><td>ADA20</td><td>271313015100 X</td><td></td></tr> <tr><td>25</td><td>ADA20</td><td>271314015100 X</td><td></td></tr> <tr><td>32</td><td>ADA20</td><td>271315015100 X</td><td></td></tr> <tr><td>40</td><td>ADA40</td><td>271316015101 X</td><td></td></tr> <tr><td>50</td><td>ADA80</td><td>271317015102 X</td><td></td></tr> <tr><td>65</td><td>ADA80</td><td>271318015102 X</td><td></td></tr> <tr><td>80</td><td>ADA130</td><td>271319015103 X</td><td></td></tr> <tr><td>100</td><td>ADA200</td><td>271320015104 X</td><td></td></tr> </tbody> </table> <p>spring return</p> <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>ASR20</td><td>271312016100 X</td><td></td></tr> <tr><td>20</td><td>ASR40</td><td>271313016101 X</td><td></td></tr> <tr><td>25</td><td>ASR40</td><td>271314016101 X</td><td></td></tr> <tr><td>32</td><td>ASR80</td><td>271315016102 X</td><td></td></tr> <tr><td>40</td><td>ASR130</td><td>271316016103 X</td><td></td></tr> <tr><td>50</td><td>ASR200</td><td>271317016104 X</td><td></td></tr> <tr><td>65</td><td>ASR200</td><td>271318016104 X</td><td></td></tr> <tr><td>80</td><td>ASR300</td><td>271319016105 X</td><td></td></tr> <tr><td>100</td><td>ASR500</td><td>271320016106 X</td><td></td></tr> </tbody> </table>	DN	actuator	code	price €	15	ADA20	271312015100 X		20	ADA20	271313015100 X		25	ADA20	271314015100 X		32	ADA20	271315015100 X		40	ADA40	271316015101 X		50	ADA80	271317015102 X		65	ADA80	271318015102 X		80	ADA130	271319015103 X		100	ADA200	271320015104 X		DN	actuator	code	price €	15	ASR20	271312016100 X		20	ASR40	271313016101 X		25	ASR40	271314016101 X		32	ASR80	271315016102 X		40	ASR130	271316016103 X		50	ASR200	271317016104 X		65	ASR200	271318016104 X		80	ASR300	271319016105 X		100	ASR500	271320016106 X																																																																																										
DN	actuator	code	price €																																																																																																																																																																								
15	ADA20	271312015100 X																																																																																																																																																																									
20	ADA20	271313015100 X																																																																																																																																																																									
25	ADA20	271314015100 X																																																																																																																																																																									
32	ADA20	271315015100 X																																																																																																																																																																									
40	ADA40	271316015101 X																																																																																																																																																																									
50	ADA80	271317015102 X																																																																																																																																																																									
65	ADA80	271318015102 X																																																																																																																																																																									
80	ADA130	271319015103 X																																																																																																																																																																									
100	ADA200	271320015104 X																																																																																																																																																																									
DN	actuator	code	price €																																																																																																																																																																								
15	ASR20	271312016100 X																																																																																																																																																																									
20	ASR40	271313016101 X																																																																																																																																																																									
25	ASR40	271314016101 X																																																																																																																																																																									
32	ASR80	271315016102 X																																																																																																																																																																									
40	ASR130	271316016103 X																																																																																																																																																																									
50	ASR200	271317016104 X																																																																																																																																																																									
65	ASR200	271318016104 X																																																																																																																																																																									
80	ASR300	271319016105 X																																																																																																																																																																									
100	ASR500	271320016106 X																																																																																																																																																																									
54	710 XS + TCR	Code errors. For the right codes, suppress the final X. Photo error: no bracket, direct mounting.	08/10/2020																																																																																																																																																																								
		<table border="1"> <thead> <tr> <th>DN</th> <th>actuator</th> <th>code</th> </tr> </thead> <tbody> <tr><td>15</td><td>TCR02N</td><td>271312024110X</td></tr> <tr><td>20</td><td>TCR02N</td><td>271313024110X</td></tr> <tr><td>25</td><td>TCR05N</td><td>271314024110X</td></tr> <tr><td>32</td><td>TCR05N</td><td>271315024310X</td></tr> <tr><td>40</td><td>TCR05N</td><td>271316024310X</td></tr> <tr><td>50</td><td>TCR05N</td><td>271317024310X</td></tr> <tr><td>65</td><td>TCR11N</td><td>271318024610X</td></tr> <tr><td>80</td><td>TCR11N</td><td>271319024610X</td></tr> <tr><td>100</td><td>UVC15</td><td>271320022330X</td></tr> </tbody> </table>	DN	actuator	code	15	TCR02N	271312024110X	20	TCR02N	271313024110X	25	TCR05N	271314024110X	32	TCR05N	271315024310X	40	TCR05N	271316024310X	50	TCR05N	271317024310X	65	TCR11N	271318024610X	80	TCR11N	271319024610X	100	UVC15	271320022330X																																																																																																																																											
DN	actuator	code																																																																																																																																																																									
15	TCR02N	271312024110X																																																																																																																																																																									
20	TCR02N	271313024110X																																																																																																																																																																									
25	TCR05N	271314024110X																																																																																																																																																																									
32	TCR05N	271315024310X																																																																																																																																																																									
40	TCR05N	271316024310X																																																																																																																																																																									
50	TCR05N	271317024310X																																																																																																																																																																									
65	TCR11N	271318024610X																																																																																																																																																																									
80	TCR11N	271319024610X																																																																																																																																																																									
100	UVC15	271320022330X																																																																																																																																																																									
55	771	Missing information: Full bore from DN15 to DN32 and from DN50 to DN65. Reduced bore for other DN.	16/12/2020																																																																																																																																																																								
59	763L Pneumatic actuated ball valve	A21WCB body --> CF8M ATEX mounting available	30/09/2020																																																																																																																																																																								
62	752	A216WCB body & ball --> CF8M ball	26/10/2020																																																																																																																																																																								
77	515 IIT + SA/NA	<b>515 IIT</b> - Electric actuated carbon steel ball valve CF8M body & ball - PTFE seats - TS: -50°C/+230°C. 515 IIT	28/05/2020																																																																																																																																																																								
79	720	720066: not on stock. Replaced with 720065: PN16, 4 holes flanges	16/12/2020																																																																																																																																																																								
86	All references - Cast iron GG25	TS with EPDM seat: -10°C/+110°C --> -15°C/+110°C Missing information: TS with NBR seat: -10°C/+80°C	22/07/2020																																																																																																																																																																								
87	Title for 1121 - 1131	<b>Seat EPDM</b> - Disc CF8M - TS: -10°C/+80°C Seat NBR	19/05/2020																																																																																																																																																																								
92	1121 DN300 + UVG60	262212022450 does not exist anymore.	19/05/2020																																																																																																																																																																								
96	1161	2261200, 1161201, 1161300 and 1161301 not on stock	04/02/2021																																																																																																																																																																								
98	1142	With gearbox --> with gearbox and limit switches	19/05/2020																																																																																																																																																																								





**ERRATUM**  
PRICE LIST - JULY 2020

Page	Ref		Mod. date																																																												
98	1187	<p>Between flanges PN10/16 &amp; ANSI-150 up to DN400, PN-10 above. --&gt; Between flanges PN25 &amp; ANSI 150</p> <p>Wrong product picture:</p> 	25/05/2020																																																												
99	Spare seat - EPDM	<p>Code error from DN350 to DN600. For prices, please contact us.</p> <table border="1"> <tr> <td>350</td> <td>400</td> <td>450</td> <td>500</td> <td>600</td> </tr> <tr> <td><del>9065220</del></td> <td><del>9065221</del></td> <td><del>9065222</del></td> <td><del>9065223</del></td> <td><del>9065224</del></td> </tr> </table> <p>9865018 - 9865019 - 9865201 - 9865202 - no code for DN600</p>	350	400	450	500	600	<del>9065220</del>	<del>9065221</del>	<del>9065222</del>	<del>9065223</del>	<del>9065224</del>	22/07/2020																																																		
350	400	450	500	600																																																											
<del>9065220</del>	<del>9065221</del>	<del>9065222</del>	<del>9065223</del>	<del>9065224</del>																																																											
101 to 109	All references	<p>Missing information:</p> 	22/07/2020																																																												
100 to 110	1150 - 1153 + pneumatic/electric actuators	<p>Code changes: Add L10 after every codes. Prices remain the same.</p>	22/07/2020																																																												
104	1147	<p><del>double acting</del> --&gt; spring return</p> <table border="1"> <thead> <tr> <th colspan="3"><del>double acting</del></th> <th colspan="3"><del>double acting</del></th> </tr> <tr> <th>DN</th> <th>actuator</th> <th>code</th> <th>DN</th> <th>actuator</th> <th>code</th> </tr> </thead> <tbody> <tr> <td>32-40</td> <td>ASR40</td> <td>260563016101</td> <td>32-40</td> <td>RES64</td> <td>260563017107R</td> </tr> <tr> <td>50</td> <td>ASR40</td> <td>260564016101</td> <td>50</td> <td>RES64</td> <td>260564017107R</td> </tr> <tr> <td>65</td> <td>ASR80</td> <td>260565016102</td> <td>65</td> <td>RES76</td> <td>260565017108R</td> </tr> <tr> <td>80</td> <td>ASR80</td> <td>260566016102</td> <td>80</td> <td>RES76</td> <td>260566017108R</td> </tr> <tr> <td>100</td> <td>ASR130</td> <td>260567016103</td> <td>100</td> <td>RES86</td> <td>260567017109R</td> </tr> <tr> <td>125</td> <td>ASR200</td> <td>260568016104</td> <td>125</td> <td>RES101</td> <td>260568017110R</td> </tr> <tr> <td>150</td> <td>ASR300</td> <td>260569016105</td> <td>150</td> <td>RES116</td> <td>260569017111R</td> </tr> <tr> <td>200</td> <td>ASR500</td> <td>260570016106</td> <td>200</td> <td>RES126</td> <td>260570017112R</td> </tr> </tbody> </table>	<del>double acting</del>			<del>double acting</del>			DN	actuator	code	DN	actuator	code	32-40	ASR40	260563016101	32-40	RES64	260563017107R	50	ASR40	260564016101	50	RES64	260564017107R	65	ASR80	260565016102	65	RES76	260565017108R	80	ASR80	260566016102	80	RES76	260566017108R	100	ASR130	260567016103	100	RES86	260567017109R	125	ASR200	260568016104	125	RES101	260568017110R	150	ASR300	260569016105	150	RES116	260569017111R	200	ASR500	260570016106	200	RES126	260570017112R	07/09/2020
<del>double acting</del>			<del>double acting</del>																																																												
DN	actuator	code	DN	actuator	code																																																										
32-40	ASR40	260563016101	32-40	RES64	260563017107R																																																										
50	ASR40	260564016101	50	RES64	260564017107R																																																										
65	ASR80	260565016102	65	RES76	260565017108R																																																										
80	ASR80	260566016102	80	RES76	260566017108R																																																										
100	ASR130	260567016103	100	RES86	260567017109R																																																										
125	ASR200	260568016104	125	RES101	260568017110R																																																										
150	ASR300	260569016105	150	RES116	260569017111R																																																										
200	ASR500	260570016106	200	RES126	260570017112R																																																										
107	1154 + ASR	<p>Code errors. Prices do not change.</p> <table border="1"> <thead> <tr> <th colspan="3">spring return</th> <th></th> </tr> <tr> <th>DN</th> <th>actuator</th> <th>code</th> <th></th> </tr> </thead> <tbody> <tr> <td>32-40</td> <td>ASR40</td> <td>260393015101</td> <td>DN32-40: 260393016101</td> </tr> <tr> <td>50</td> <td>ASR40</td> <td>260394015101</td> <td>DN50: 260394016101</td> </tr> <tr> <td>65</td> <td>ASR80</td> <td>260395015102</td> <td>DN65: 260395016102</td> </tr> <tr> <td>80</td> <td>ASR80</td> <td>260396015102</td> <td>DN80: 260396016102</td> </tr> <tr> <td>100</td> <td>ASR130</td> <td>260397015103</td> <td>DN100: 260397016103</td> </tr> <tr> <td>125</td> <td>ASR200</td> <td>260398015104</td> <td>DN125: 260398016104</td> </tr> <tr> <td>150</td> <td>ASR300</td> <td>260399015105</td> <td>DN150: 260399016105</td> </tr> <tr> <td>200</td> <td>ASR500</td> <td>260400015106</td> <td>DN200: 260400016106</td> </tr> <tr> <td>250</td> <td>ASR500</td> <td>260401015106</td> <td>DN250: 260401016106</td> </tr> <tr> <td>300</td> <td>ASR850</td> <td>260402015107</td> <td>DN300: 260402016107</td> </tr> </tbody> </table>	spring return				DN	actuator	code		32-40	ASR40	260393015101	DN32-40: 260393016101	50	ASR40	260394015101	DN50: 260394016101	65	ASR80	260395015102	DN65: 260395016102	80	ASR80	260396015102	DN80: 260396016102	100	ASR130	260397015103	DN100: 260397016103	125	ASR200	260398015104	DN125: 260398016104	150	ASR300	260399015105	DN150: 260399016105	200	ASR500	260400015106	DN200: 260400016106	250	ASR500	260401015106	DN250: 260401016106	300	ASR850	260402015107	DN300: 260402016107	11/09/2020												
spring return																																																															
DN	actuator	code																																																													
32-40	ASR40	260393015101	DN32-40: 260393016101																																																												
50	ASR40	260394015101	DN50: 260394016101																																																												
65	ASR80	260395015102	DN65: 260395016102																																																												
80	ASR80	260396015102	DN80: 260396016102																																																												
100	ASR130	260397015103	DN100: 260397016103																																																												
125	ASR200	260398015104	DN125: 260398016104																																																												
150	ASR300	260399015105	DN150: 260399016105																																																												
200	ASR500	260400015106	DN200: 260400016106																																																												
250	ASR500	260401015106	DN250: 260401016106																																																												
300	ASR850	260402015107	DN300: 260402016107																																																												
107	1164 + ASR	<p>Code errors. Prices do not change.</p> <table border="1"> <thead> <tr> <th colspan="3">spring return</th> <th></th> </tr> <tr> <th>DN</th> <th>actuator</th> <th>code</th> <th></th> </tr> </thead> <tbody> <tr> <td>40</td> <td>ASR40</td> <td>261423015101</td> <td>DN40: 261423016101</td> </tr> <tr> <td>50</td> <td>ASR40</td> <td>261424015101</td> <td>DN50: 261424016101</td> </tr> <tr> <td>65</td> <td>ASR80</td> <td>261425015102</td> <td>DN65: 261425016102</td> </tr> <tr> <td>80</td> <td>ASR80</td> <td>261426015102</td> <td>DN80: 261426016102</td> </tr> <tr> <td>100</td> <td>ASR130</td> <td>261427015103</td> <td>DN100: 261427016103</td> </tr> <tr> <td>125</td> <td>ASR200</td> <td>261428015104</td> <td>DN125: 261428016104</td> </tr> <tr> <td>150</td> <td>ASR300</td> <td>261429015105</td> <td>DN150: 261429016105</td> </tr> <tr> <td>200</td> <td>ASR500</td> <td>261430015106</td> <td>DN200: 261420016106</td> </tr> </tbody> </table>	spring return				DN	actuator	code		40	ASR40	261423015101	DN40: 261423016101	50	ASR40	261424015101	DN50: 261424016101	65	ASR80	261425015102	DN65: 261425016102	80	ASR80	261426015102	DN80: 261426016102	100	ASR130	261427015103	DN100: 261427016103	125	ASR200	261428015104	DN125: 261428016104	150	ASR300	261429015105	DN150: 261429016105	200	ASR500	261430015106	DN200: 261420016106	11/09/2020																				
spring return																																																															
DN	actuator	code																																																													
40	ASR40	261423015101	DN40: 261423016101																																																												
50	ASR40	261424015101	DN50: 261424016101																																																												
65	ASR80	261425015102	DN65: 261425016102																																																												
80	ASR80	261426015102	DN80: 261426016102																																																												
100	ASR130	261427015103	DN100: 261427016103																																																												
125	ASR200	261428015104	DN125: 261428016104																																																												
150	ASR300	261429015105	DN150: 261429016105																																																												
200	ASR500	261430015106	DN200: 261420016106																																																												
113	1113	<p>Wrong picture caption: <del>DN50-150</del> --&gt; DN200-400</p>	12/01/2021																																																												
113	1114	<p>Wrong picture caption: <del>DN200-400</del> --&gt; DN50-150</p>	12/01/2021																																																												
115	1117 + pneumatic actuator	<p>PS: <del>25</del> bar --&gt; 16 bar</p>	21/10/2020																																																												
122	171	<p>Revised temperature: <del>-10°C/+110°C</del> --&gt; -15°C/+130°C</p>	26/08/2020																																																												
123	177	<p>Revised temperature: <del>-10°C/+110°C</del> --&gt; -15°C/+130°C</p>	26/10/2020																																																												
130	BMS20	<p>Missing information : For double acting knife gate valves only</p>	13/01/2021																																																												
130	Tubing for solenoid valve	<p><del>TUBINGVG1</del> --&gt; TUBINGVG1BM <del>TUBINGVG2</del> --&gt; TUBINGVG2BM</p>	16/12/2020																																																												
134	143	<p><del>16</del> bars --&gt; 20 bars</p>	13/01/2020																																																												
140	460-462-451-454	<p><del>CE0947</del> --&gt; CE0497</p>	12/01/2021																																																												

**ERRATUM**  
**PRICE LIST - JULY 2020**


Page	Ref		Mod. date																																																																														
148	all references	APIGD <del>0286</del> --> 0398	04/02/2021																																																																														
149	149	Code errors. For prices, please contact us. 3": <del>149050</del> --> 149080 4": <del>149080</del> --> 149100	22/06/2020																																																																														
150	380 - 384	380 - <del>NPT threaded</del> --> BSP threaded 384 - <del>BSP threaded</del> --> NPT threaded	11/06/2020																																																																														
150	346	346 DN150 is not available	01/09/2020																																																																														
155	220	Mesh size error from DN50 to DN400: <table border="1"> <thead> <tr> <th>DN</th> <th>15</th> <th>20</th> <th>25</th> <th>32</th> <th>40</th> <th>50</th> <th>65</th> <th>80</th> <th>100</th> <th>125</th> <th>150</th> </tr> </thead> <tbody> <tr> <td>mesh (mm)</td> <td>1,1</td> <td>1,1</td> <td>1,1</td> <td>1,1</td> <td>1,1</td> <td><del>1,1</del></td> <td><del>1,1</del></td> <td><del>1,1</del></td> <td><del>1,1</del></td> <td><del>1,1</del></td> <td><del>1,6</del></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,5</td> <td>1,5</td> <td>1,5</td> <td>1,5</td> <td>1,5</td> <td>2</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>DN</th> <th>200</th> <th>250</th> <th>300</th> <th>350</th> <th>400</th> <th>450</th> <th>500</th> <th>600</th> </tr> </thead> <tbody> <tr> <td>mesh (mm)</td> <td><del>1,5</del></td> <td><del>1,5</del></td> <td><del>1,5</del></td> <td><del>3</del></td> <td><del>3</del></td> <td>5</td> <td>5</td> <td>5</td> </tr> <tr> <td></td> <td>2,5</td> <td>3</td> <td>3</td> <td>1,5</td> <td>1,5</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	DN	15	20	25	32	40	50	65	80	100	125	150	mesh (mm)	1,1	1,1	1,1	1,1	1,1	<del>1,1</del>	<del>1,1</del>	<del>1,1</del>	<del>1,1</del>	<del>1,1</del>	<del>1,6</del>							1,5	1,5	1,5	1,5	1,5	2	DN	200	250	300	350	400	450	500	600	mesh (mm)	<del>1,5</del>	<del>1,5</del>	<del>1,5</del>	<del>3</del>	<del>3</del>	5	5	5		2,5	3	3	1,5	1,5				03/08/2020															
DN	15	20	25	32	40	50	65	80	100	125	150																																																																						
mesh (mm)	1,1	1,1	1,1	1,1	1,1	<del>1,1</del>	<del>1,1</del>	<del>1,1</del>	<del>1,1</del>	<del>1,1</del>	<del>1,6</del>																																																																						
						1,5	1,5	1,5	1,5	1,5	2																																																																						
DN	200	250	300	350	400	450	500	600																																																																									
mesh (mm)	<del>1,5</del>	<del>1,5</del>	<del>1,5</del>	<del>3</del>	<del>3</del>	5	5	5																																																																									
	2,5	3	3	1,5	1,5																																																																												
155	220	220251 and 220301 are PN16 and withstand a pressure of <b>10 bar</b> .	18/01/2021																																																																														
156	233	Mesh size error: <table border="1"> <thead> <tr> <th>DN</th> <th>40</th> <th>50</th> <th>65</th> <th>80</th> <th>100</th> <th>125</th> <th>150</th> <th>200/10</th> <th>200/16</th> <th>250/10</th> <th>250/16</th> <th>300/10</th> <th>300/16</th> </tr> </thead> <tbody> <tr> <td>mesh (mm)</td> <td><del>1</del></td> <td><del>1</del></td> <td><del>1,25</del></td> <td><del>1,25</del></td> <td><del>1,6</del></td> <td><del>1,6</del></td> <td><del>1,6</del></td> <td><del>1,6</del></td> <td><del>1,6</del></td> <td><del>1,6</del></td> <td><del>1,6</del></td> <td><del>1,6</del></td> <td><del>1,6</del></td> </tr> <tr> <td></td> <td>1,5</td> <td>1,5</td> <td>1,5</td> <td>1,5</td> <td>2</td> <td>2</td> <td>2</td> <td>3</td> <td>2</td> <td>3</td> <td>2</td> <td>4</td> <td>2</td> </tr> </tbody> </table>	DN	40	50	65	80	100	125	150	200/10	200/16	250/10	250/16	300/10	300/16	mesh (mm)	<del>1</del>	<del>1</del>	<del>1,25</del>	<del>1,25</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>		1,5	1,5	1,5	1,5	2	2	2	3	2	3	2	4	2	03/08/2020																																				
DN	40	50	65	80	100	125	150	200/10	200/16	250/10	250/16	300/10	300/16																																																																				
mesh (mm)	<del>1</del>	<del>1</del>	<del>1,25</del>	<del>1,25</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>	<del>1,6</del>																																																																				
	1,5	1,5	1,5	1,5	2	2	2	3	2	3	2	4	2																																																																				
157	98012	Code and dimensions errors. <table border="1"> <thead> <tr> <th>DN</th> <th>15</th> <th>20</th> <th>25</th> <th>32</th> <th>40</th> <th>50</th> <th>65</th> <th>80</th> <th>100</th> <th>125</th> <th>150</th> <th>200</th> <th>250</th> <th>300</th> </tr> </thead> <tbody> <tr> <td>Ø x L</td> <td>17 x 69</td> <td>23 x 77,5</td> <td>27 x 97</td> <td>35 x 119,5</td> <td>42 x 91,2</td> <td>52 x 105,2</td> <td>67 x 127,2</td> <td>82 x 140,7</td> <td>102 x 180,2</td> <td>127 x 215,7</td> <td>160 x 284,2</td> <td>206 x 296,5</td> <td>252 x 393,5</td> <td>302 x 426</td> </tr> <tr> <td>code</td> <td><del>9801260</del></td> <td><del>9801261</del></td> <td>9801282</td> <td>9801283</td> <td>9801284</td> <td>9801285</td> <td>9801286</td> <td>9801287</td> <td>9801288</td> <td>9801289</td> <td>9801290</td> <td>9801291</td> <td>9801292</td> <td>9801293</td> </tr> </tbody> </table> Correct dimensions and codes below: <table border="1"> <thead> <tr> <th>DN</th> <th>40</th> <th>50</th> <th>65</th> <th>80</th> <th>100</th> <th>125</th> <th>150</th> <th>200</th> <th>250</th> <th>300</th> </tr> </thead> <tbody> <tr> <td>L x Ø</td> <td>83x47</td> <td>97x57</td> <td>119x76</td> <td>139x91</td> <td>157x112</td> <td>194x137</td> <td>234x163</td> <td>316x218</td> <td>359x263</td> <td>469x317</td> </tr> <tr> <td>Code</td> <td>9802700</td> <td>9802701</td> <td>9802702</td> <td>9802703</td> <td>9802704</td> <td>9802705</td> <td>9802706</td> <td>9802707</td> <td>9802708</td> <td>9802709</td> </tr> </tbody> </table>	DN	15	20	25	32	40	50	65	80	100	125	150	200	250	300	Ø x L	17 x 69	23 x 77,5	27 x 97	35 x 119,5	42 x 91,2	52 x 105,2	67 x 127,2	82 x 140,7	102 x 180,2	127 x 215,7	160 x 284,2	206 x 296,5	252 x 393,5	302 x 426	code	<del>9801260</del>	<del>9801261</del>	9801282	9801283	9801284	9801285	9801286	9801287	9801288	9801289	9801290	9801291	9801292	9801293	DN	40	50	65	80	100	125	150	200	250	300	L x Ø	83x47	97x57	119x76	139x91	157x112	194x137	234x163	316x218	359x263	469x317	Code	9802700	9802701	9802702	9802703	9802704	9802705	9802706	9802707	9802708	9802709	22/06/2020
DN	15	20	25	32	40	50	65	80	100	125	150	200	250	300																																																																			
Ø x L	17 x 69	23 x 77,5	27 x 97	35 x 119,5	42 x 91,2	52 x 105,2	67 x 127,2	82 x 140,7	102 x 180,2	127 x 215,7	160 x 284,2	206 x 296,5	252 x 393,5	302 x 426																																																																			
code	<del>9801260</del>	<del>9801261</del>	9801282	9801283	9801284	9801285	9801286	9801287	9801288	9801289	9801290	9801291	9801292	9801293																																																																			
DN	40	50	65	80	100	125	150	200	250	300																																																																							
L x Ø	83x47	97x57	119x76	139x91	157x112	194x137	234x163	316x218	359x263	469x317																																																																							
Code	9802700	9802701	9802702	9802703	9802704	9802705	9802706	9802707	9802708	9802709																																																																							
157	98024	Screens 98024 are not compatible with filter 236. See below for screen codes compatible with filter 236. <table border="1"> <thead> <tr> <th>DN</th> <th>15</th> <th>20</th> <th>25</th> <th>32</th> <th>40</th> <th>50</th> <th>65</th> <th>80</th> <th>100</th> <th>125</th> <th>150</th> <th>200</th> </tr> </thead> <tbody> <tr> <td>L x Ø</td> <td>56x23</td> <td>68x28</td> <td>82x36</td> <td>98x42</td> <td>114x50</td> <td>119x61,5</td> <td>134x78,5</td> <td>149x89,5</td> <td>169x109</td> <td>199x137,5</td> <td>224x160</td> <td>284x210</td> </tr> <tr> <td>Code</td> <td>9801130</td> <td>9801131</td> <td>9801132</td> <td>9801133</td> <td>9801134</td> <td>9801135</td> <td>9801136</td> <td>9801137</td> <td>9801138</td> <td>9801139</td> <td>9801140</td> <td>9801141</td> </tr> </tbody> </table>	DN	15	20	25	32	40	50	65	80	100	125	150	200	L x Ø	56x23	68x28	82x36	98x42	114x50	119x61,5	134x78,5	149x89,5	169x109	199x137,5	224x160	284x210	Code	9801130	9801131	9801132	9801133	9801134	9801135	9801136	9801137	9801138	9801139	9801140	9801141	22/06/2020																																							
DN	15	20	25	32	40	50	65	80	100	125	150	200																																																																					
L x Ø	56x23	68x28	82x36	98x42	114x50	119x61,5	134x78,5	149x89,5	169x109	199x137,5	224x160	284x210																																																																					
Code	9801130	9801131	9801132	9801133	9801134	9801135	9801136	9801137	9801138	9801139	9801140	9801141																																																																					
165	EV 791	Code correction: All codes end with N <del>079002</del> --> 079002N <del>079052</del> --> 079052N <del>079003</del> --> 079003N <del>079053</del> --> 079053N <del>079012</del> --> 079012N <del>079013</del> --> 079013N	07/09/2020																																																																														
168	SPU 220 & SPU 220-X	EPDM membrane not available for SPU 220 & SPU 220-X! Only for SPU 225 & SPU 225-X	21/08/2020																																																																														
170	NKD/NKS	II 2G/D-c for areas 1, 2, 21 & 22 --> II 2G h for areas 1 & 2	16/12/2020																																																																														
171	RES	RESR --> RES <table border="1"> <thead> <tr> <th colspan="3">RES - Spring return</th> </tr> <tr> <th rowspan="2">type</th> <th colspan="2">avail. torque (Nm) at air supply 6 bar</th> </tr> <tr> <th>air opening</th> <th>spring closing</th> </tr> </thead> <tbody> <tr><td>RESR43</td><td>8,1</td><td>5</td></tr> <tr><td>RESR51</td><td>11,6</td><td>8,5</td></tr> <tr><td>RESR64</td><td>21,4</td><td>14,1</td></tr> <tr><td>RESR76</td><td>42,1</td><td>28,5</td></tr> <tr><td>RESR86</td><td>67,7</td><td>35,7</td></tr> <tr><td>RESR101</td><td>100,2</td><td>64,6</td></tr> <tr><td>RESR116</td><td>161,4</td><td>100,9</td></tr> <tr><td>RESR126</td><td>210</td><td>129,8</td></tr> <tr><td>RESR146</td><td>324,9</td><td>205,2</td></tr> <tr><td>RESR161</td><td>405,3</td><td>263,8</td></tr> <tr><td>RESR181</td><td>561,1</td><td>376,3</td></tr> <tr><td>RESR201</td><td>772,3</td><td>519,6</td></tr> </tbody> </table>	RES - Spring return			type	avail. torque (Nm) at air supply 6 bar		air opening	spring closing	RESR43	8,1	5	RESR51	11,6	8,5	RESR64	21,4	14,1	RESR76	42,1	28,5	RESR86	67,7	35,7	RESR101	100,2	64,6	RESR116	161,4	100,9	RESR126	210	129,8	RESR146	324,9	205,2	RESR161	405,3	263,8	RESR181	561,1	376,3	RESR201	772,3	519,6	04/02/2021																																		
RES - Spring return																																																																																	
type	avail. torque (Nm) at air supply 6 bar																																																																																
	air opening	spring closing																																																																															
RESR43	8,1	5																																																																															
RESR51	11,6	8,5																																																																															
RESR64	21,4	14,1																																																																															
RESR76	42,1	28,5																																																																															
RESR86	67,7	35,7																																																																															
RESR101	100,2	64,6																																																																															
RESR116	161,4	100,9																																																																															
RESR126	210	129,8																																																																															
RESR146	324,9	205,2																																																																															
RESR161	405,3	263,8																																																																															
RESR181	561,1	376,3																																																																															
RESR201	772,3	519,6																																																																															
175	APL 210	250V - <del>3A</del> --> 5A	04/02/2021																																																																														
178	UV	<del>IP67</del> --> IP65	11/06/2020																																																																														
184	681 / 682	Missing information:  available on request	07/09/2020																																																																														
184	2420 - BFR	NBR is not approved by WRAS.	26/10/2020																																																																														

**ERRATUM**  
**PRICE LIST - JULY 2020**

Page	Ref		Mod. date																																																																		
187	Straight overflow valves	Pre-set pressure: <del>10€</del> /pc --> 12€/pc	25/11/2020																																																																		
204	Bi-metallic - Stainless steel	<del>IP31</del> --> IP54	22/07/2020																																																																		
207	Stainless steel case - Dry - For steam	Code modifications: <del>981703</del> --> 981703D new version has a black steel case <del>981705</del> --> 981705D new version has a black steel case <del>981712</del> --> 981712D <del>981713</del> --> 981713D	30/09/2020																																																																		
208	2383/99-04	Code modifications: add a final D after each code. Prices do not change.  <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>2383/99-04 - Radial - Ø 63 - PS: 160 bar Class 1.6 - Connection 1/4"</p>  <table border="1"> <thead> <tr> <th>scale (bar)</th> <th>code</th> <th>price €</th> </tr> </thead> <tbody> <tr><td>0/1</td><td>2383RV09S342</td><td>D</td></tr> <tr><td>0/1,6</td><td>2383RV10S342</td><td>D</td></tr> <tr><td>0/2,5</td><td>2383RV11S342</td><td>D</td></tr> <tr><td>0/4</td><td>2383RV12S342</td><td>D</td></tr> <tr><td>0/6</td><td>2383RV13S342</td><td>D</td></tr> <tr><td>0/10</td><td>2383RV14S342</td><td>D</td></tr> <tr><td>0/16</td><td>2383RV15S342</td><td>D</td></tr> <tr><td>0/25</td><td>2383RV16S342</td><td>D</td></tr> <tr><td>0/40</td><td>2383RV17S342</td><td>D</td></tr> <tr><td>0/60</td><td>2383RV18S342</td><td>D</td></tr> </tbody> </table> </div> <div style="text-align: center;"> <p>2383/99-04 - Axial - Ø 63 - PS: 160 bar Class 1.6 - Connection 1/4"</p>  <table border="1"> <thead> <tr> <th>scale (bar)</th> <th>code</th> <th>price €</th> </tr> </thead> <tbody> <tr><td>0/1</td><td>2383RA09S340</td><td>D</td></tr> <tr><td>0/1,6</td><td>2383RA10S340</td><td>D</td></tr> <tr><td>0/2,5</td><td>2383RA11S340</td><td>D</td></tr> <tr><td>0/4</td><td>2383RA12S340</td><td>D</td></tr> <tr><td>0/6</td><td>2383RA13S340</td><td>D</td></tr> <tr><td>0/10</td><td>2383RA14S340</td><td>D</td></tr> <tr><td>0/16</td><td>2383RA15S340</td><td>D</td></tr> <tr><td>0/25</td><td>2383RA16S340</td><td>D</td></tr> <tr><td>0/40</td><td>2383RA17S340</td><td>D</td></tr> <tr><td>0/60</td><td>2383RA18S340</td><td>D</td></tr> </tbody> </table> </div> </div>	scale (bar)	code	price €	0/1	2383RV09S342	D	0/1,6	2383RV10S342	D	0/2,5	2383RV11S342	D	0/4	2383RV12S342	D	0/6	2383RV13S342	D	0/10	2383RV14S342	D	0/16	2383RV15S342	D	0/25	2383RV16S342	D	0/40	2383RV17S342	D	0/60	2383RV18S342	D	scale (bar)	code	price €	0/1	2383RA09S340	D	0/1,6	2383RA10S340	D	0/2,5	2383RA11S340	D	0/4	2383RA12S340	D	0/6	2383RA13S340	D	0/10	2383RA14S340	D	0/16	2383RA15S340	D	0/25	2383RA16S340	D	0/40	2383RA17S340	D	0/60	2383RA18S340	D	03/08/2020
scale (bar)	code	price €																																																																			
0/1	2383RV09S342	D																																																																			
0/1,6	2383RV10S342	D																																																																			
0/2,5	2383RV11S342	D																																																																			
0/4	2383RV12S342	D																																																																			
0/6	2383RV13S342	D																																																																			
0/10	2383RV14S342	D																																																																			
0/16	2383RV15S342	D																																																																			
0/25	2383RV16S342	D																																																																			
0/40	2383RV17S342	D																																																																			
0/60	2383RV18S342	D																																																																			
scale (bar)	code	price €																																																																			
0/1	2383RA09S340	D																																																																			
0/1,6	2383RA10S340	D																																																																			
0/2,5	2383RA11S340	D																																																																			
0/4	2383RA12S340	D																																																																			
0/6	2383RA13S340	D																																																																			
0/10	2383RA14S340	D																																																																			
0/16	2383RA15S340	D																																																																			
0/25	2383RA16S340	D																																																																			
0/40	2383RA17S340	D																																																																			
0/60	2383RA18S340	D																																																																			
	2385/99-04	Accuracy class according to EN837-1 - For corrosive & contaminated fluids, hot pressure - F304 stainless steel case - F316L bourdon tube & connection - Securit glass window - Safety air vent - Direct mounting diaphragm seal - Wetted parts: F316L stainless steel - RN59 filling oil - IP65 - TS: +10°C/+200°C.  <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>2385/99-04 - Radial - Ø 100 - PS: 60 bar Class 1 - Connection 1/2"</p>  <table border="1"> <thead> <tr> <th>scale (bar)</th> <th>code</th> <th>price €</th> </tr> </thead> <tbody> <tr><td>0/1</td><td>2385RV09S343</td><td>D</td></tr> <tr><td>0/1,6</td><td>2385RV10S343</td><td>D</td></tr> <tr><td>0/2,5</td><td>2385RV11S343</td><td>D</td></tr> <tr><td>0/4</td><td>2385RV12S343</td><td>D</td></tr> <tr><td>0/6</td><td>2385RV13S343</td><td>D</td></tr> <tr><td>0/10</td><td>2385RV14S343</td><td>D</td></tr> <tr><td>0/16</td><td>2385RV15S343</td><td>D</td></tr> <tr><td>0/25</td><td>2385RV16S343</td><td>D</td></tr> <tr><td>0/40</td><td>2385RV17S343</td><td>D</td></tr> <tr><td>0/60</td><td>2385RV18S343</td><td>D</td></tr> </tbody> </table> </div> <div style="text-align: center;"> <p>2385/99-04 - Axial - Ø 100 - PS: 60 bar Class 1 - Connection 1/2"</p>  <table border="1"> <thead> <tr> <th>scale (bar)</th> <th>code</th> <th>price €</th> </tr> </thead> <tbody> <tr><td>0/1</td><td>2385RA09S343</td><td>D</td></tr> <tr><td>0/1,6</td><td>2385RA10S343</td><td>D</td></tr> <tr><td>0/2,5</td><td>2385RA11S343</td><td>D</td></tr> <tr><td>0/4</td><td>2385RA12S343</td><td>D</td></tr> <tr><td>0/6</td><td>2385RA13S343</td><td>D</td></tr> <tr><td>0/10</td><td>2385RA14S343</td><td>D</td></tr> <tr><td>0/16</td><td>2385RA15S343</td><td>D</td></tr> <tr><td>0/25</td><td>2385RA16S343</td><td>D</td></tr> <tr><td>0/40</td><td>2385RA17S343</td><td>D</td></tr> <tr><td>0/60</td><td>2385RA18S343</td><td>D</td></tr> </tbody> </table> </div> </div>	scale (bar)	code	price €	0/1	2385RV09S343	D	0/1,6	2385RV10S343	D	0/2,5	2385RV11S343	D	0/4	2385RV12S343	D	0/6	2385RV13S343	D	0/10	2385RV14S343	D	0/16	2385RV15S343	D	0/25	2385RV16S343	D	0/40	2385RV17S343	D	0/60	2385RV18S343	D	scale (bar)	code	price €	0/1	2385RA09S343	D	0/1,6	2385RA10S343	D	0/2,5	2385RA11S343	D	0/4	2385RA12S343	D	0/6	2385RA13S343	D	0/10	2385RA14S343	D	0/16	2385RA15S343	D	0/25	2385RA16S343	D	0/40	2385RA17S343	D	0/60	2385RA18S343	D	03/08/2020
scale (bar)	code	price €																																																																			
0/1	2385RV09S343	D																																																																			
0/1,6	2385RV10S343	D																																																																			
0/2,5	2385RV11S343	D																																																																			
0/4	2385RV12S343	D																																																																			
0/6	2385RV13S343	D																																																																			
0/10	2385RV14S343	D																																																																			
0/16	2385RV15S343	D																																																																			
0/25	2385RV16S343	D																																																																			
0/40	2385RV17S343	D																																																																			
0/60	2385RV18S343	D																																																																			
scale (bar)	code	price €																																																																			
0/1	2385RA09S343	D																																																																			
0/1,6	2385RA10S343	D																																																																			
0/2,5	2385RA11S343	D																																																																			
0/4	2385RA12S343	D																																																																			
0/6	2385RA13S343	D																																																																			
0/10	2385RA14S343	D																																																																			
0/16	2385RA15S343	D																																																																			
0/25	2385RA16S343	D																																																																			
0/40	2385RA17S343	D																																																																			
0/60	2385RA18S343	D																																																																			
209	1391	1391004 is no longer available	14/01/2021																																																																		
209	Glycerine container	9880401 is no longer available	16/12/2020																																																																		
215	130R	Size shifting from 2"-3/4"-2" to 2"1/2"-2"-2"1/2	04/02/2021																																																																		
		<table border="1"> <thead> <tr> <th>Ø</th> <th>2"-3/4"-2"</th> <th>2"-1"-2"</th> <th>2"-1"1/4"-2"</th> <th>2"-1"1/2"-2"</th> <th>2"1/2-1/2"-2"1/2</th> <th>2"1/2-3/4"-2"1/2</th> <th>2"1/2-1"-2"1/2</th> </tr> </thead> <tbody> <tr> <td>Black code</td> <td>SF130N5020</td> <td>SF130N5026</td> <td>SF130N5033</td> <td>SF130N5040</td> <td>SF130N6615</td> <td>SF130N6620</td> <td>SF130N6626</td> </tr> <tr> <td>Galv. Code</td> <td>SF130G5020</td> <td>SF130G5026</td> <td>SF130G5033</td> <td>SF130G5040</td> <td>SF130G6615</td> <td>SF130G6620</td> <td>SF130G6626</td> </tr> <tr> <th>Ø</th> <th>2"1/2-1"1/4-2"1/2</th> <th>2"1/2-1"1/2-2"1/2</th> <th>2"1/2-2"-2"1/2</th> <th></th> <th></th> <th></th> <th></th> </tr> <tr> <td>Black code</td> <td>SF130N6633</td> <td>SF130N6640</td> <td>SF130N6650</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Galv. Code</td> <td>SF130G6633</td> <td>SF130G6640</td> <td>SF130G6650</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Ø	2"-3/4"-2"	2"-1"-2"	2"-1"1/4"-2"	2"-1"1/2"-2"	2"1/2-1/2"-2"1/2	2"1/2-3/4"-2"1/2	2"1/2-1"-2"1/2	Black code	SF130N5020	SF130N5026	SF130N5033	SF130N5040	SF130N6615	SF130N6620	SF130N6626	Galv. Code	SF130G5020	SF130G5026	SF130G5033	SF130G5040	SF130G6615	SF130G6620	SF130G6626	Ø	2"1/2-1"1/4-2"1/2	2"1/2-1"1/2-2"1/2	2"1/2-2"-2"1/2					Black code	SF130N6633	SF130N6640	SF130N6650					Galv. Code	SF130G6633	SF130G6640	SF130G6650																							
Ø	2"-3/4"-2"	2"-1"-2"	2"-1"1/4"-2"	2"-1"1/2"-2"	2"1/2-1/2"-2"1/2	2"1/2-3/4"-2"1/2	2"1/2-1"-2"1/2																																																														
Black code	SF130N5020	SF130N5026	SF130N5033	SF130N5040	SF130N6615	SF130N6620	SF130N6626																																																														
Galv. Code	SF130G5020	SF130G5026	SF130G5033	SF130G5040	SF130G6615	SF130G6620	SF130G6626																																																														
Ø	2"1/2-1"1/4-2"1/2	2"1/2-1"1/2-2"1/2	2"1/2-2"-2"1/2																																																																		
Black code	SF130N6633	SF130N6640	SF130N6650																																																																		
Galv. Code	SF130G6633	SF130G6640	SF130G6650																																																																		
261	Carbon steel bolt sets	Code changes: all code ends with F. Prices do not change.	21/10/2020																																																																		
274	PVC-U extension stem	This product no longer exists	04/02/2021																																																																		
279	SL1 - PVC-U & PP	Substitute for some references : <del>5500SC025</del> --> 5500SC025A <del>5500SC050</del> --> 5500SC050A <del>5501SC040</del> --> 5501SC040A <del>5501SC050</del> --> 5501SC050A <del>5510SC015</del> --> 5510SC015A <del>5510SC025</del> --> 5510SC025A <del>5510SC032</del> --> 5510SC032A <del>5510SC050</del> --> 5510SC050A <del>5511SC050</del> --> 5511SC050A	29/05/2020																																																																		
280	FV1	<del>5500FC015</del> --> 5500FC015A	04/02/2021																																																																		
292	515	ACS certification up to 2"1/2	22/07/2020																																																																		
312	EZE2042	Diameter error: <del>1"3/4-42</del> --> 2"-42	30/09/2020																																																																		
321	270 R	270 R - Nipple --> 270 R Socket	27/07/2020																																																																		
324	Wall connection	Photo error: <del>F/F connection</del> --> M/F connection	03/08/2020																																																																		
332	Elbow male	Code and price errors. For prices, please contact us. <del>938044</del> --> 938044DI <del>938054</del> --> 938054DI	22/07/2020																																																																		

## ERRATUM

### PRICE LIST - JULY 2020

Page	Ref		Mod. date
339 to 242	All references	Missing information: 	22/07/2020
339	Sanitary - Ø8mm - F/F	FF22 02005 no longer exists	04/02/2021
353	008521	008521 circulator: 1" <del>1/4</del> --> 1"1/2 also available : '008520 circulator: 1"1/2; please consult for price fittings included for both products.	30/09/2020
365	Heating or cold water storage tanks	BREV0100HE-BREV0800HE / BREV1000HE-BREV2000HE : Max. pressure <del>10 bar</del> --> 4 bar	07/09/2020
366	Flowmeter ZDEBIT	ZDEBIT is no longer available	25/11/2020
389	L key - U key	Code errors. For prices please contact us. <del>493836</del> --> 494300 <del>493837</del> --> 494317	22/07/2020
404	All references	Code modifications: <del>855199</del> -->3456630013069 <del>852099</del> -->3456630013106 <del>854099</del> -->3456630013120 <del>851099</del> -->3456630013113 <del>884009</del> -->3456630013045 <del>857009</del> -->3456630013311 <del>881009</del> -->3456630013052 <del>785000</del> -->3456630013076 <del>782000</del> -->3456630013137 <del>784000</del> -->3456630013151 <del>781000</del> -->3456630013144	13/01/2021
406	295921	w/ shut-off valves <del>F1/2</del> " --> F3/4"	19/08/2020
	Basic'o jet	Code error : <del>298711</del> --> 298401 The code 298711 remains correct for the product "3 arm sprinkler"	08/09/2020
408	Brass quick fittings	Compatible with ABS plastic quick fittings (page <del>224 &amp; 225</del> ). --> page 406 & 407	26/10/2020
409	262131 262471 262481 262491 262501 262511 261361 261371 261381 261391	Mandatory order by 4 for this 10 references. Blister packing per unit with minimum order quantity.	12/01/2021
410	Tank set	263361 no longer exists. Replaced with 263371.	04/02/2021
412	Protection 003361	Missing information: max. power 10A - 2,3 kW	25/11/2020
436	Mondialpress	415552 is no longer available	25/11/2020
449	General Conditions of Sale	From 1 January 2021, due to Brexit, our freight, handling & processing charges change, as well as our fixed administration charge will change for the UK. Please contact us for more information.	11/12/2020