

## SISTEMA **SCANALATO**

Prodotti in ghisa duttile seconda la norma ASTM A-536 grado 65-45-12, con giunti di tenuta (EPDM grado E secondo la ASTM D-2000) e corrispondenti elementi di serraggio (viti e dadi di acciaio zincati elettroliticamente). Sono disponibili zincati a caldo o verniciati di rosso.

Adatti per il trasporto di fluidi come acqua, aria esente da olio e una ampia gamma di prodotti chimici tra i -34 e i 110° C, sono certificati per installazioni antincendio secondo gli standard FM Approvals 1920, UL 213 e VdS 2100-06 / 2344

Le valvole sono certificate per utilizzi antincendio in accordo con gli standard FM e UL.



**FM (Factory Mutual Research Corp.)**



**WRAS (Water Regulations Advisory Scheme Ltd.)**

**EPDM Rubber Approval**



**UL (Underwriter's Laboratories, Inc.)**



**VdS (Vertrauen durch Sicherheit)**



SISTEMA  
**SCANALATO**

**RN** GIUNTO RIGIDO


Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
1"	33,7	25	32	6RN2G205	4,65	6RN2G505	5,50
1 1/4"	42,4	32	27	6RN2G206	4,75	6RN2G506	5,70
1 1/2"	48,3	40	24	6RN2G207	4,95	6RN2G507	5,90
2"	60,3	50	16	6RN2G208	5,25	6RN2G508	6,35
2 1/2"	76,1	65	12	6RN2G20B	6,60	6RN2G50B	7,95
3"	88,9	80	20	6RN2G20A	8,45	6RN2G50A	10,15
4"	114,3	100	10	6RN2G20C	13,00	6RN2G50C	15,45
5"	139,7	125	8	6RN2G20H	14,65	6RN2G50H	17,25
6 1/2" O.D	165,1	150	5	6RN2G20K	18,45	6RN2G50K	22,40
6"	168,3	150	5	6RN2G20E	18,35	6RN2G50E	22,20
8"	219,1	200	3	6RN2G20M	33,30	6RN2G50M	40,50
10"	273,0	250	3	6RN2G20N	68,65	6RN2G50N	83,10
12"	323,9	300	3	6RN2G20Q	69,30	6RN2G50Q	85,30

**RS** GIUNTO RIGIDO "S"


Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
2 1/2"	76,1	65	27	6RS2G20B	5,10	6RS2G50B	6,25
3"	88,9	80	20	6RS2G20A	6,40	6RS2G50A	7,75
4"	114,3	100	11	6RS2G20C	10,00	6RS2G50C	12,05
5"	139,7	125	8	6RS2G20H	11,30	6RS2G50H	13,85
6 1/2" O.D	165,1	150	7	6RS2G20K	14,15	6RS2G50K	17,05
6"	168,3	150	7	6RS2G20E	14,00	6RS2G50E	16,85
8"	219,1	200	3	6RS2G20M	26,60	6RS2G50M	32,00
10"	273,0	250	3	6RS2G20N	64,90	6RS2G50N	77,85

**FN** GIUNTO FLESSIBILE


Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
1"	33,7	25	32	6FN2G205	4,25	6FN2G505	4,90
1 1/4"	42,4	32	27	6FN2G206	4,40	6FN2G506	5,10
1 1/2"	48,3	40	24	6FN2G207	4,70	6FN2G507	5,30
2"	60,3	50	16	6FN2G208	4,80	6FN2G508	5,60
2 1/2"	76,1	65	12	6FN2G20B	6,20	6FN2G50B	7,15
3"	88,9	80	20	6FN2G20A	7,60	6FN2G50A	8,75
4"	114,3	100	10	6FN2G20C	11,75	6FN2G50C	13,65
5"	139,7	125	8	6FN2G20H	15,00	6FN2G50H	17,90
6 1/2" O.D	165,1	150	5	6FN2G20K	18,15	6FN2G50K	21,30
6"	168,3	150	5	6FN2G20E	18,05	6FN2G50E	21,15
8"	219,1	200	3	6FN2G20M	32,00	6FN2G50M	36,25
10"	273,0	250	3	6FN2G20N	61,80	6FN2G50N	70,00
12"	323,9	300	3	6FN2G20Q	67,15	6FN2G50Q	77,30

# FR GIUNTO RIDOTTO



Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
2"x1 1/2"	60,3x48,3	50x40	16	6FR2G287	18,45	6FR2G587	22,15
2 1/2 x2"	76,1x60,3	65x50	12	6FR2G2B8	22,15	6FR2G5B8	26,45
3"x2"	88,9x60,3	80x50	16	6FR2G2A8	24,60	6FR2G5A8	29,45
3"x2 1/2"	88,9x76,1	80x65	16	6FR2G2AB	24,60	6FR2G5AB	29,45
4"x2"	114,3x60,3	100x50	8	6FR2G2C8	32,65	6FR2G5C8	39,40
4"x2 1/2"	114,3x76,1	100x65	8	6FR2G2CB	32,65	6FR2G5CB	39,40
4"x3"	114,3x88,9	100x80	8	6FR2G2CA	32,65	6FR2G5CA	39,40

# DS1 DERIVAZIONE FILETTATA



Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
1 1/4"x1"	42,4x33,7	32x25	30	6DS2T265	6,15	6DS2T565	7,45
1 1/2"x1"	48,3x33,7	40x25	30	6DS2T275	6,80	6DS2T575	8,20
2"x1/2"	60,3x21,3	50x15	18	6DS2T283	10,00	6DS2T583	12,05
2"x3/4"	60,3x26,9	50x20	18	6DS2T284	10,00	6DS2T584	12,05
2"x1"	60,3x33,7	50x25	18	6DS2T285	10,00	6DS2T585	12,05
2"x1 1/4"	60,3x42,4	50x32	12	6DS2T286	10,00	6DS2T586	12,05
2"x1 1/2"	60,3x48,3	50x40	15	6DS2T287	10,00	6DS2T587	12,05
2 1/2x1/2"	76,1x21,3	65x15	10	6DS2T2B3	13,00	6DS2T5B3	15,20
2 1/2x3/4"	76,1x26,9	65x20	10	6DS2T2B4	13,00	6DS2T5B4	15,20
2 1/2"x1"	76,1x33,7	65x25	10	6DS2T2B5	13,00	6DS2T5B5	15,20
2 1/2"x1 1/4"	76,1x42,4	65x32	8	6DS2T2B6	13,00	6DS2T5B6	15,20
2 1/2"x1 1/2"	76,1x48,3	65x40	8	6DS2T2B7	13,00	6DS2T5B7	15,20
3"x1/2"	88,9x21,3	80x15	6	6DS2T2A3	13,40	6DS2T5A3	15,75
3"x3/4"	88,9x26,9	80x20	6	6DS2T2A4	13,40	6DS2T5A4	15,75
3"x1"	88,9x33,7	80x25	6	6DS2T2A5	13,40	6DS2T5A5	15,75
3"x1 1/4"	88,9x42,4	80x32	8	6DS2T2A6	13,40	6DS2T5A6	15,75
3"x1 1/2"	88,9x48,3	80x40	8	6DS2T2A7	13,40	6DS2T5A7	15,75
3"x2"	88,9x60,3	80x50	5	6DS2T2A8	13,40	6DS2T5A8	15,75
4"x1/2"	114,3x21,3	100x15	12	6DS2T2C3	17,05	6DS2T5C3	19,60
4"x3/4"	114,3x26,9	100x20	12	6DS2T2C4	17,05	6DS2T5C4	19,60
4"x1"	114,3x33,7	100x25	12	6DS2T2C5	17,05	6DS2T5C5	19,60
4"x1 1/4"	114,3x42,4	100x32	10	6DS2T2C6	17,35	6DS2T5C6	19,90
4"x1 1/2"	114,3x48,3	100x40	10	6DS2T2C7	17,35	6DS2T5C7	19,90
4"x2"	114,3x60,3	100x50	10	6DS2T2C8	17,35	6DS2T5C8	19,90
4"x2 1/2"	114,3x76,1	100x65	8	6DS2T2CB	17,35	6DS2T5CB	19,90
4"x3"	114,3x88,9	100x80	6	6DS2T2CA	17,35	6DS2T5CA	19,90
5"x1"	139,7x33,7	125x25	6	6DS2T2H5	20,90	6DS2T5H5	24,85
5"x2"	139,7x60,3	125x50	4	6DS2T2H8	20,90	6DS2T5H8	24,85
6 1/2"O.Dx1 1/2"	165,1x48,3	150x40	5	6DS2T2K7	24,70	6DS2T5K7	29,05
6 1/2"O.Dx2"	165,1x60,3	150x50	5	6DS2T2K8	24,70	6DS2T5K8	29,05
6 1/2"O.Dx2 1/2"	165,1x76,1	150x65	5	6DS2T2KB	24,70	6DS2T5KB	29,05
6"x1 1/4"	168,3x42,4	150x32	5	6DS2T2E6	25,25	6DS2T5E6	28,95
6"x1 1/2"	168,3x48,3	150x40	5	6DS2T2E7	25,25	6DS2T5E7	28,95
6"x2"	168,3x60,3	150x50	5	6DS2T2E8	25,25	6DS2T5E8	28,95
6"x3"	168,3x88,9	150x80	4	6DS2T2EA	25,25	6DS2T5EA	28,95
8"x2"	219,1x60,3	200x50	3	6DS2T2M8	40,85	6DS2T5M8	48,40

**DS2**
**DERIVAZIONE SCANALATA**


Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
2"x1 1/4"	60,3x42,4	50x32	15	6DS2G286	10,20	6DS2G586	12,20
2"x1 1/2"	60,3x48,3	50x40	15	6DS2G287	10,20	6DS2G587	12,20
2 1/2"x1"	76,1x33,7	65x25	8	6DS2G2B5	13,15	6DS2G5B5	15,40
2 1/2"x1 1/4"	76,1x42,4	65x32	8	6DS2G2B6	13,15	6DS2G5B6	15,40
2 1/2"x1 1/2"	76,1x48,3	65x40	8	6DS2G2B7	13,15	6DS2G5B7	15,40
3"x1"	88,9x33,7	80x25	8	6DS2G2A5	15,30	6DS2G5A5	18,65
3"x1 1/4"	88,9x42,4	80x32	8	6DS2G2A6	15,30	6DS2G5A6	18,65
3"x1 1/2"	88,9x48,3	80x40	8	6DS2G2A7	15,30	6DS2G5A7	18,65
3"x2"	88,9x60,3	80x50	5	6DS2G2A8	15,30	6DS2G5A8	18,65
4"x1 1/4"	114,3x42,4	100x32	12	6DS2G2C6	16,90	6DS2G5C6	20,15
4"x1 1/2"	114,3x48,3	100x40	10	6DS2G2C7	16,90	6DS2G5C7	20,15
4"x2"	114,3x60,3	100x50	10	6DS2G2C8	16,90	6DS2G5C8	20,15
4"x2 1/2"	114,3x76,1	100x65	8	6DS2G2CB	16,90	6DS2G5CB	20,15
4"x3"	114,3x88,9	100x80	8	6DS2G2CA	16,90	6DS2G5CA	20,15
5"x1 1/4"	139,7x42,4	125x32	6	6DS2G2H6	21,20	6DS2G5H6	25,45
5"x2"	139,7x60,3	125x50	4	6DS2G2H8	21,20	6DS2G5H8	25,45
5"x2 1/2"	139,7x76,1	125x65	4	6DS2G2HB	21,20	6DS2G5HB	25,45
5"x3"	139,7x88,9	125x80	4	6DS2G2HA	21,20	6DS2G5HA	25,45
6 1/2" O.Dx2"	165,1x60,3	150x50	5	6DS2G2K8	28,65	6DS2G5K8	33,95
6 1/2" O.Dx2 1/2"	165,1x76,1	150x65	5	6DS2G2KB	28,65	6DS2G5KB	33,95
6"x1 1/4"	168,3x42,4	150x32	5	6DS2G2E6	27,55	6DS2G5E6	33,10
6"x1 1/2"	168,3x48,3	150x40	5	6DS2G2E7	27,55	6DS2G5E7	33,10
6"x2"	168,3x60,3	150x50	5	6DS2G2E8	27,55	6DS2G5E8	33,10
6"x2 1/2"	168,3x76,1	150x65	4	6DS2G2EB	27,55	6DS2G5EB	33,10
6"x3"	168,3x88,9	150x80	4	6DS2G2EA	27,55	6DS2G5EA	33,10
6"x4"	168,3x114,3	150x100	4	6DS2G2EC	27,55	6DS2G5EC	33,10
8"x2"	219,1x60,3	200x50	3	6DS2G2M8	45,60	6DS2G5M8	55,70
8"x2 1/2"	219,1x76,1	200x65	3	6DS2G2MB	45,60	6DS2G5MB	55,70
8"x3"	219,1x88,9	200x80	3	6DS2G2MA	45,60	6DS2G5MA	55,70
8"x4"	219,1x114,3	200x100	3	6DS2G2MC	45,60	6DS2G5MC	55,70
<b>NEW</b> 10"x4"	273,0x114,3	250x100	3	6DS2G2NC	70,00	6DS2G5MC	85,40

**DA1**
**BRANCH OUTLET (U-bolted)**


Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
1 1/4"x1/2"	42,4x21,3	32x15	32	6DA2T263	5,25	6DA2T563	6,20
1 1/4"x3/4"	42,4x26,9	32x20	32	6DA2T264	5,25	6DA2T564	6,20
1 1/4"x1"	42,4x33,7	32x25	32	6DA2T265	5,25	6DA2T565	6,20
1 1/2"x1/2"	48,3x21,3	40x15	32	6DA2T273	5,60	6DA2T573	6,45
1 1/2"x3/4"	48,3x26,9	40x20	32	6DA2T274	5,60	6DA2T574	6,45
1 1/2"x1"	48,3x33,7	40x25	24	6DA2T275	5,60	6DA2T575	6,45
2"x1/2"	60,3x21,3	50x15	30	6DA2T283	5,70	6DA2T583	6,55
2"x3/4"	60,3x26,9	50x20	30	6DA2T284	5,70	6DA2T584	6,55
2"x1"	60,3x33,7	50x25	20	6DA2T285	5,70	6DA2T585	6,55
2 1/2"x1/2"	76,1x21,3	65x15	20	6DA2T2B3	7,50	6DA2T5B3	8,90
2 1/2"x3/4"	76,1x26,9	65x20	20	6DA2T2B4	7,50	6DA2T5B4	8,90
2 1/2"x1"	76,1x33,7	65x25	20	6DA2T2B5	7,50	6DA2T5B5	8,90

 Per gli articoli contrassegnati con  chiedere conferma sui tempi di consegna.

# 90

## GOMITO A 90°



Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
1"	33,7	25	40	60900205	2,65	60900505	3,25
1 1/4"	42,4	32	32	60900206	3,30	60900506	3,95
1 1/2"	48,3	40	24	60900207	3,85	60900507	4,60
2"	60,3	50	14	60900208	6,30	60900508	7,45
2 1/2"	76,1	65	6	6090020B	8,20	6090050B	9,60
3"	88,9	80	4	6090020A	9,70	6090050A	11,55
4"	114,3	100	4	6090020C	15,05	6090050C	17,80
5"	139,7	125	2	6090020H	22,30	6090050H	26,65
6 1/2" O.D	165,1	150	1	6090020K	31,55	6090050K	37,30
6"	168,3	150	1	6090020E	31,35	6090050E	37,10
8"	219,1	200	1	6090020M	63,95	6090050M	75,70
10"	273,0	250	1	6090020N	111,90	6090050N	132,20
12"	323,9	300	1	6090020Q	154,50	6090050Q	183,30

# 90S

## GOMITO A 90° "S"



Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
2"	60,3	50	30	6090S208	4,90	6090S508	5,65
2 1/2"	76,1	65	14	6090S20B	6,30	6090S50B	7,45
3"	88,9	80	10	6090S20A	7,80	6090S50A	8,95
4"	114,3	100	10	6090S20C	12,05	6090S50C	14,05
5"	139,7	125	6	6090S20H	17,90	6090S50H	20,90
6 1/2" O.D	165,1	150	4	6090S20K	24,50	6090S50K	28,90
6"	168,3	150	4	6090S20E	24,30	6090S50E	28,80
8"	219,1	200	1	6090S20M	50,10	6090S50M	57,60

# 120

## GOMITO A 45°



Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
1"	33,7	25	40	61200205	2,90	61200505	3,50
1 1/4"	42,4	32	36	61200206	3,20	61200506	3,75
1 1/2"	48,3	40	36	61200207	3,55	61200507	4,30
2"	60,3	50	18	61200208	4,60	61200508	5,30
2 1/2"	76,1	65	10	6120020B	6,10	6120050B	7,15
3"	88,9	80	6	6120020A	7,30	6120050A	8,65
4"	114,3	100	6	6120020C	11,20	6120050C	13,15
5"	139,7	125	3	6120020H	18,45	6120050H	21,30
6 1/2" O.D	165,1	150	2	6120020K	22,90	6120050K	26,65
6"	168,3	150	2	6120020E	22,80	6120050E	26,40
8"	219,1	200	1	6120020M	50,10	6120050M	57,60
10"	273,0	250	1	6120020N	103,40	6120050N	119,65
12"	323,9	300	1	6120020Q	174,85	6120050Q	206,20

**130** TEE


Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
1"	33,7	25	42	61300205	4,00	61300505	4,80
1 1/4"	42,4	32	22	61300206	4,65	61300506	5,45
1 1/2"	48,3	40	18	61300207	5,85	61300507	7,05
2"	60,3	50	8	61300208	9,15	61300508	10,95
2 1/2"	76,1	65	7	6130020B	12,15	6130050B	14,35
3"	88,9	80	5	6130020A	14,75	6130050A	17,60
4"	114,3	100	3	6130020C	22,80	6130050C	27,30
5"	139,7	125	1	6130020H	36,85	6130050H	44,25
6 1/2" O.D	165,1	150	1	6130020K	53,00	6130050K	63,45
6"	168,3	150	2	6130020E	52,75	6130050E	63,25
8"	219,1	200	1	6130020M	95,75	6130050M	113,00
10"	273,0	250	1	6130020N	186,60	6130050N	223,80
12"	323,9	300	1	6130020Q	255,85	6130050Q	303,80

**240** RIDUZIONE CONCENTRICA


Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
1 1/4"x1"	42,4x33,7	32x25	60	62400265	5,10	62400565	6,95
1 1/2"x1"	48,3x33,7	40x25	50	62400275	5,65	62400575	7,40
1 1/2"x1 1/4"	48,3x42,4	40x32	50	62400276	5,65	62400576	7,40
2"x1"	60,3x33,7	50x25	36	62400285	6,30	62400585	8,05
2"x1 1/4"	60,3x42,4	50x32	36	62400286	6,30	62400586	8,05
2"x1 1/2"	60,3x48,3	50x40	36	62400287	6,30	62400587	8,05
2 1/2"x1"	76,1x33,7	65x25	18	624002B5	8,30	624005B5	10,55
2 1/2"x1 1/4"	76,1x42,4	65x32	18	624002B6	8,30	624005B6	10,55
2 1/2"x1 1/2"	76,1x48,3	65x40	18	624002B7	8,30	624005B7	10,55
2 1/2"x2"	76,1x60,3	65x50	18	624002B8	8,30	624005B8	10,55
3"x1"	88,9x33,7	80x25	21	624002A5	9,30	624005A5	11,40
3"x1 1/4"	88,9x42,4	80x32	21	624002A6	9,30	624005A6	11,40
3"x1 1/2"	88,9x48,3	80x40	21	624002A7	9,30	624005A7	11,40
3"x2"	88,9x60,3	80x50	21	624002A8	9,30	624005A8	11,40
3"x 2 1/2"	88,9x76,1	80x65	18	624002AB	9,30	624005AB	11,40
4"x1 1/4"	114,3x42,4	100x32	24	624002C6	11,70	624005C6	14,20
4"x1 1/2"	114,3x48,3	100x40	24	624002C7	11,70	624005C7	14,20
4"x2"	114,3x60,3	100x50	24	624002C8	11,70	624005C8	14,20
4"x 2 1/2"	114,3x76,1	100x65	24	624002CB	11,70	624005CB	14,20
4"x3"	114,3x88,9	100x80	18	624002CA	11,70	624005CA	14,20
5"x4"	139,7x114,3	125x100	4	624002HC	17,60	624005HC	21,00
6 1/2" O.Dx2 1/2"	165,1x76,1	150x65	7	624002KB	22,55	624005KB	26,85
6 1/2" O.D x3"	165,1x88,9	150x80	7	624002KA	22,55	624005KA	26,85
6 1/2" O.D x4"	165,1x114,3	150x100	7	624002KC	22,55	624005KC	26,85
6 1/2" O.Dx5"	165,1x139,7	150x125	4	624002KH	22,55	624005KH	26,85
6"x2"	168,3x60,3	150x50	7	624002E8	22,55	624005E8	26,85
6"x2 1/2"	168,3x76,1	150x65	7	624002EB	22,55	624005EB	26,85
6"x3"	168,3x88,9	150x80	7	624002EA	22,55	624005EA	26,85
6"x4"	168,3x114,3	150x100	7	624002EC	22,55	624005EC	26,85
6"x5"	168,3x139,7	150x125	4	624002EH	22,55	624005EH	26,85
8"x3"	219,1x88,9	200x80	4	624002MA	34,05	624005MA	40,70
8"x4"	219,1x114,3	200x100	4	624002MC	34,05	624005MC	40,70
8"x5"	219,1x139,7	200x125	3	624002MH	34,05	624005MH	40,70
8"x6 1/2" O.D	219,1x165,1	200x150	3	624002MK	34,05	624005MK	40,70
8"x6"	219,1x168,3	200x150	4	624002ME	34,05	624005ME	40,70
10"x6"	273,0x168,3	250x150	1	624002NE	65,10	624005NE	78,55
10"x8"	273,0x219,1	250x200	1	624002NM	65,10	624005NM	78,55
 12"x8"	323,9x219,1	300x200	1	624002QM	135,55	624005QM	195,00
 12"x10"	323,9x273,0	300x250	1	624002QM	140,00	624005QN	200,00

## 130S TEE "S"



Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
2"	60,3	50	18	6130S208	7,15	6130S508	8,45
2 1/2"	76,1	65	10	6130S20B	9,50	6130S50B	11,20
3"	88,9	80	6	6130S20A	11,75	6130S50A	13,85
4"	114,3	100	6	6130S20C	18,05	6130S50C	21,30
5"	139,7	125	4	6130S20H	29,30	6130S50H	35,15
6 1/2" O.D	165,1	150	2	6130S20K	41,55	6130S50K	49,25
6"	168,3	150	2	6130S20E	41,35	6130S50E	49,05
8"	219,1	200	1	6130S20M	74,60	6130S50M	88,05

## 130R TEE RIDOTTO



Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
2"x1"	60,3x33,7	50x25	8	61300285	13,20	61300585	15,60
2"x1 1/2"	60,3x48,3	50x40	8	61300287	13,20	61300587	15,60
2 1/2"x1 1/4"	76,1x42,4	65x32	7	613002B6	16,65	613005B6	19,75
2 1/2"x1 1/2"	76,1x48,3	65x40	7	613002B7	16,65	613005B7	19,75
2 1/2"x2"	76,1x60,3	65x50	7	613002B8	16,65	613005B8	19,75
3"x1"	88,9x33,7	80x25	5	613002A5	20,05	613005A5	24,25
3"x1 1/4"	88,9x42,4	80x32	5	613002A6	20,05	613005A6	24,25
3"x1 1/2"	88,9x48,3	80x40	5	613002A7	20,05	613005A7	24,25
3"x2"	88,9x60,3	80x50	5	613002A8	20,05	613005A8	24,25
3"x2 1/2"	88,9x76,1	80x65	5	613002AB	20,05	613005AB	24,25
4"x1 1/2"	114,3x48,3	100x40	3	613002C7	34,20	613005C7	40,75
4"x2"	114,3x60,3	100x50	3	613002C8	34,20	613005C8	40,75
4"x2 1/2"	114,3x76,1	100x65	3	613002CB	34,20	613005CB	40,75
4"x3"	114,3x88,9	100x80	2	613002CA	34,20	613005CA	40,75
5"x4"	139,7x114,3	125x100	1	613002HC	45,60	613005HC	54,35
6 1/2" O.D x2"	165,1x60,3	150x50	1	613002K8	66,70	613005K8	79,40
6 1/2" O.Dx2 1/2"	165,1x76,1	150x65	1	613002KB	66,70	613005KB	79,40
6 1/2" O.Dx3"	165,1x88,9	150x80	1	613002KA	66,70	613005KA	79,40
6 1/2" O.D x4"	165,1x114,3	150x100	1	613002KC	66,70	613005KC	79,40
6 1/2" O.Dx5"	165,1x139,7	150x125	1	613002KH	66,70	613005KH	79,40
6"x2"	168,3x60,3	150x50	1	613002E8	66,70	613005E8	79,40
6"x2 1/2"	168,1x76,1	150x65	1	613002EB	66,70	613005EB	79,40
6"x3"	168,3x88,9	150x80	1	613002EA	66,70	613005EA	79,40
6"x4"	168,3x114,3	150x100	1	613002EC	66,70	613005EC	79,40
6"x5"	168,3x139,7	150x125	1	613002EH	66,70	613005EH	79,40
8"x3"	219,1x88,9	200x80	1	613002MA	135,15	613005MA	160,45
8"x4"	219,1x114,3	200x100	1	613002MC	135,15	613005MC	160,45
8"x5"	219,1x139,7	200x125	1	613002MH	135,15	613005MH	160,45
10"x6"	273,0x168,3	250x150	1	613002NE	258,60	613005NE	311,40

## 180 CROCE



Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
 1 1/2"	48,3	40	8	61800207	12,85	61800507	14,50
2"	60,3	50	4	61800208	18,55	61800508	20,95
2 1/2"	76,1	65	2	6180020B	23,30	6180050B	26,35
3"	88,9	80	2	6180020A	30,60	6180050A	34,60
4"	114,3	100	1	6180020C	48,85	6180050C	55,70

Per gli articoli contrassegnati con  chiedere conferma sui tempi di consegna.

## 300 CALOTTA



Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
1"	33,7	25	165	63000205	1,70	63000505	1,95
1 1/4"	42,4	32	160	63000206	1,80	63000506	2,10
1 1/2"	48,3	40	160	63000207	1,90	63000507	2,30
2"	60,3	50	96	63000208	3,00	63000508	3,50
2 1/2"	76,1	65	52	6300020B	4,00	6300050B	4,65
3"	88,9	80	36	6300020A	4,55	6300050A	5,40
4"	114,3	100	20	6300020C	7,25	6300050C	8,50
5"	139,7	125	12	6300020H	9,85	6300050H	11,80
6 1/2" O.D	165,1	150	10	6300020K	14,70	6300050K	17,50
6"	168,3	150	10	6300020E	14,50	6300050E	17,30
8"	219,1	200	1	6300020M	22,85	6300050M	27,20
10"	273,0	250	1	6300020N	46,90	6300050N	55,25
12"	323,9	300	1	6300020Q	79,70	6300050Q	94,20

## 315 CALOTTA FILETTATA (2") CONCENTRICA



Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
2 1/2"x2"	76,1x60,3	65x50	52	631502B8	5,30	631505B8	6,10
3"x2"	88,9x60,3	80x50	36	631502A8	6,20	631505A8	7,15
4"x2"	114,3x60,3	100x50	20	631502C8	9,55	631505C8	11,45
5"x2"	139,7x60,3	125x50	12	631502H8	14,40	631505H8	16,70
6 1/2" O.D x2"	165,1x60,3	150x50	10	631502K8	21,45	631505K8	22,60
6" x 2"	168,3x60,3	150x50	10	631502E8	20,95	631505E8	22,15

## 316 CALOTTA FILETTATA (2") ECCENTRICA



Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
3"x2"	88,9x60,3	80x50	36	631602A8	6,50	631605A8	7,45
4"x2"	114,3x60,3	100x50	20	631602C8	10,35	631605C8	11,80
5"x2"	139,7x60,3	125x50	12	631602H8	15,30	631605H8	16,05
6"x2"	168,3x60,3	150x50	10	631602E8	19,45	631605E8	23,00
8"x2"	219,1x60,3	200x50	3	631602M8	29,00	631605M8	33,00

## 321 FLANGIA ADATTATRICE



Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
1"	33,7	25	12	63210205	14,90	63210505	17,80
1 1/4"	42,4	32	10	63210206	15,95	63210506	19,05
1 1/2"	48,3	40	8	63210207	16,55	63210507	19,55
2"	60,3	50	4	63210208	17,60	63210508	20,80
2 1/2"	76,1	65	4	6321020B	20,00	6321050B	23,60
3"	88,9	80	5	6321020A	21,75	6321050A	25,70
4"	114,3	100	4	6321020C	27,55	6321050C	32,60
5"	139,7	125	2	6321020H	37,05	6321050H	43,95
6 1/2" O.D	165,1	150	4	6321020K	44,20	6321050K	51,85
6"	168,3	150	4	6321020E	44,00	6321050E	51,65
8"	219,1	200	1	6321020M	67,70	6321050M	79,90
10"	273,0	250	1	6321020N	109,70	6321050N	130,00
12"	323,9	300	1	6321020Q	232,85	6321050Q	276,05
 8" PN10	219,1	200	1	6321120M	65,00	6321150M	75,00
 10" PN10	273,0	250	1	6321120N	105,00	6321150N	120,00
 12" PN10	323,9	300	1	6321120Q	228,00	6321150Q	258,00

## 322 ADATTATORE A FLANGIA

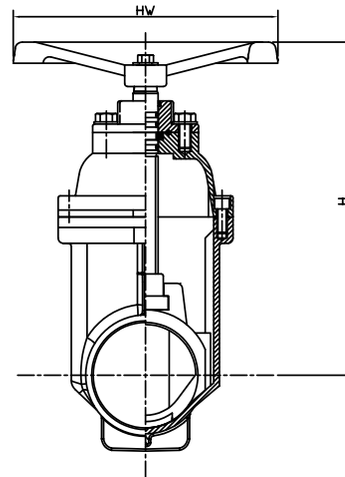
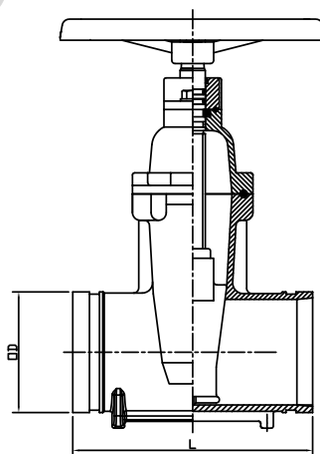


Ø	Ø EXT. mm.	DN		COD. ROSSO (RAL 3000)	€	COD. ZINCATI	€
1 1/2"	48,3	40	16	63220207	14,00	63220507	16,10
2"	60,3	50	14	63220208	17,00	63220508	19,55
2 1/2"	76,1	65	12	6322020B	18,25	6322050B	21,00
3"	88,9	80	12	6322020A	20,85	6322050A	24,00
4"	114,3	100	10	6322020C	26,50	6322050C	30,50
5"	139,7	125	7	6322020H	35,70	6322050H	41,05
6 1/2" O.D	165,1	150	7	6322020K	41,00	6322050K	47,15
6"	168,3	150	7	6322020E	44,50	6322050E	51,20
8"	219,1	200	2	6322020M	78,00	6322050M	89,70
10"	273,0	250	2	6322020N	130,00	6322050N	149,50
12"	323,9	300	2	6322020Q	220,00	6322050Q	253,00

## 600 SARACINESCA A CUNEO GOMMATO SCANALATA (NRS)



TUBO ACCIAIO			DIMENSIONI			PESO Kg.	COD.	€
Ø	Ø D mm.	DN	L mm.	H mm.	Ø HW mm.			
2"	60,3	50	178	218	180	5,3	6V600208	132,70
2 1/2"	76,1	65	190	230	180	6,5	6V60020B	158,30
3"	88,9	80	203	281	200	10,0	6V60020A	231,80
4"	114,3	100	229	316	254	13,7	6V60020C	312,80
5"	139,7	125	254	393	280	28,5	6V60020H	687,60
6"	168,3	150	267	420	305	29,5	6V60020E	714,20
8"	219,1	200	292	490	350	50,0	6V60020M	979,10



### CARATTERISTICHE TECNICHE

Norma BS 5163.  
 Scanalatura s/ ISO 6182.  
 Pressione di lavoro: PN16 / 230 PSI / 1.6 MPa.  
 Temperatura di lavoro: 0 - 80° C.  
 Applicazioni: adduzione acqua, irrigazione, antincendio.  
 Approvato da UL/FM.

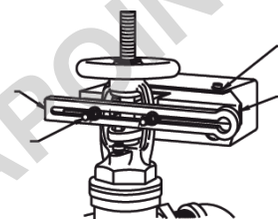
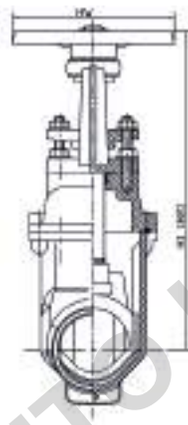
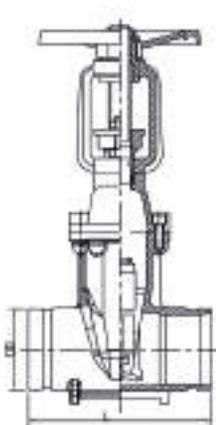
### COMPONENTI

**Corpo e Cuffia:** ghisa duttile EN-GJS-450-10  
**Cuneo:** ghisa duttile EN-GJS-450-10  
**Rivestimento cuneo:** EPDM  
**Asse:** acciaio inox UNS S42000 (SS420)  
**O-Ring:** NBR  
**Volantino:** ghisa duttile EN-GJS-450-10  
**Ghiandola:** ghisa duttile EN-GJS-450-10

# 610 SARACINESCA A CUNEO GOMMATO SCANALATA (RS, MANDRINO ESTERNO)



TUBO ACCIAIO			DIMENSIONI				PESO Kg.	COD.	€
Ø	Ø D mm.	DN	L mm.	H1 CHIUSO mm.	H2 APERTO mm.	Ø HW mm.			
2"	60,3	50	178	323	373	180	6,5	6V610208	170,50
2 1/2"	76,1	65	190	343	408	180	7,8	6V61020B	202,50
3"	88,9	80	203	370	450	200	12,2	6V61020A	226,50
4"	114,3	100	229	442	542	254	15,8	6V61020C	303,80
5"	139,7	125	254	540	665	280	30,0	6V61020H	577,70
6"	168,3	150	267	608	758	305	35,2	6V61020E	600,10
8"	219,1	200	292	720	920	350	50,0	6V61020M	826,10



\* Possibilità di includere un dispositivo elettronico per il controllo dell'apertura.

## CARATTERISTICHE TECNICHE

Norma BS 5163.  
 Scanalatura s/ ISO 6182.  
 Pressione di lavoro: PN16 / 230 PSI / 1.6 MPa.  
 Temperatura di lavoro: 0 - 80° C.  
 Applicazioni: adduzione acqua, irrigazione, antincendio.  
 Approvato da UL/FM.

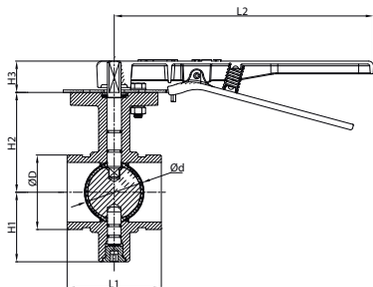
## COMPONENTI

**Corpo, cuffie e bilanciere:** ghisa duttile EN-GJS-450-10  
**Cuneo:** ghisa duttile EN-GJS-450-10  
**Rivestimento cuneo:** EPDM  
**Asse\*:** acciaio inox UNS S42000 (SS420)  
**O-Ring:** NBR  
**Volantino:** ghisa duttile EN-GJS-450-10  
**Ghiandola:** ghisa duttile EN-GJS-450-10

# 620 VALVOLA A FARFALLA SCANALATA (A LEVA)



TUBO ACCIAIO			DIMENSIONI						PESO Kg.	COD.	€
Ø	Ø D mm.	DN	Ø d mm.	H1 mm.	H2 mm.	H3 mm.	L1 mm.	L2 mm.			
2"	60,3	50	50,3	65	89	32	81	267	2,7	6V620208	61,30
2 1/2"	76,1	65	60,8	71	102	32	97	267	3,5	6V62020B	79,40
3"	88,9	80	76,0	81	109	32	97	267	4,0	6V62020A	85,80
4"	114,3	100	98,5	95	128	32	116	267	5,4	6V62020C	116,70
5"	139,7	125	122,6	111	141	32	148	267	8,4	6V62020H	157,20
6"	168,3	150	148,0	133	153	32	148	267	11,4	6V62020E	216,90
8"	219,1	200	199,0	164	184	45	133	356	17,5	6V62020M	426,90



## CARATTERISTICHE TECNICHE

Norma s/ MSS SP-67.  
 Scanalatura s/ ISO 6182.  
 Flangia montaggio attuatore: ISO 5211.  
 Pressione di lavoro: PN16 / 230 PSI / 1.6 MPa.  
 Temperatura di lavoro: 0° a 80° C.  
 Applicazioni: adduzione acqua, irrigazione, antincendio.

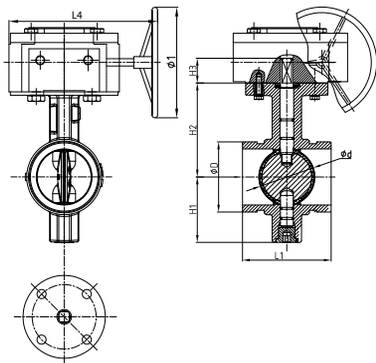
## COMPONENTI

**Corpo:** ghisa duttile EN-GJS-450-10  
**Disco:** ghisa duttile EN-GJS-450-10  
**Rivestimento disco:** EPDM  
**Leva:** ghisa duttile EN-GJS-450-10  
**O-Ring:** NBR  
**Asse:** acciaio inox UNS S42000 (SS420)

# 630 VALVOLA A FARFALLA SCANALATA ( CON VOLANTINO)



TUBO ACCIAIO			DIMENSIONI						PESO Kg.	COD.	€
Ø	Ø D mm.	DN	Ø d mm.	Ø 1 mm.	H1 mm.	H2 mm.	H3 mm.	L1 mm.			
2"	60,3	50	50,3	150	65	89	32	81	4,9	6V630208	143,40
2 1/2"	76,1	65	60,8	150	71	102	32	97	5,6	6V63020B	160,90
3"	88,9	80	76,0	150	81	109	32	97	6,2	6V63020A	168,40
4"	114,3	100	98,5	150	95	128	32	116	7,5	6V63020C	199,80
5"	139,7	125	122,6	150	111	141	32	148	10,6	6V63020H	241,40
6"	168,3	150	148,0	150	133	153	32	148	13,7	6V63020E	312,80
8"	219,1	200	199,0	300	164	184	45	133	24,0	6V63020M	632,60
10"	273,0	250	252,0	300	196	216	45	159	34,0	6V63020N	924,90



## CARATTERISTICHE TECNICHE

Norma s/ MSS SP-67.  
 Scanalatura s/ ISO 6182.  
 Flangia montaggio attuatore: ISO 5211.  
 Pressione di lavoro: PN16 / 230 PSI / 1.6 MPa.  
 Temperatura di lavoro: 0° a 80° C.  
 Applicazioni: adduzione acqua, irrigazione, antincendio.  
 Approvata da UL.

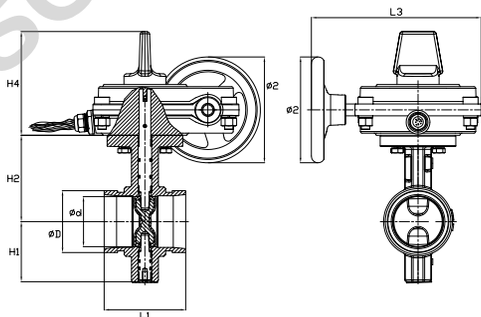
## COMPONENTI

**Corpo:** ghisa duttile EN-GJS-450-10  
**Disco:** ghisa duttile EN-GJS-450-10  
**Rivestimento disco:** EPDM  
**Volantino:** ghisa duttile EN-GJS-450-10  
**O-Ring:** NBR  
**Asse:** acciaio inox UNS S42000 (SS420)

# 635 VALVOLA A FARFALLA SCANALATA CON INDICATORE DI FINE CORSA



TUBO ACCIAIO			DIMENSIONI							PESO Kg.	COD.	€
Ø	Ø D mm.	DN	Ø d mm.	Ø 2 mm.	H1 mm.	H2 mm.	H4 mm.	L1 mm.	L3 mm.			
2"	60,3	50	50,3	125	65	89	123	81	202	7,0	6V635208	245,10
2 1/2"	76,1	65	60,8	125	71	102	123	97	202	7,7	6V63520B	261,10
3"	88,9	80	76,0	125	81	109	123	97	202	8,2	6V63520A	271,80
4"	114,3	100	98,5	125	95	128	123	116	202	9,7	6V63520C	303,80
5"	139,7	125	122,6	125	111	141	123	148	202	12,6	6V63520H	351,80
6"	168,3	150	148,0	225	133	153	123	148	202	15,6	6V63520E	453,00
8"	219,1	200	199,0	225	164	184	123	133	260	25,8	6V63520M	772,80
10"	273,0	250	252,0	225	196	216	123	159	260	36,4	6V63502N	1.062,80



## CARATTERISTICHE TECNICHE

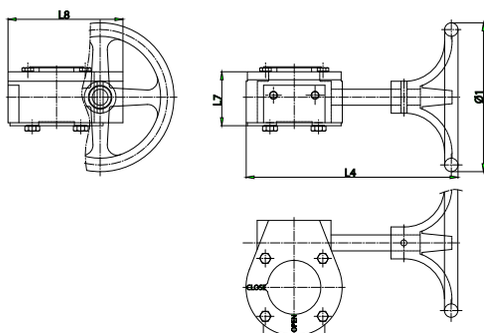
Norma s/ MSS SP-67.  
 Scanalatura s/ ISO 6182.  
 Flangia montaggio attuatore: ISO 5211.  
 Pressione di lavoro: PN16 / 230 PSI / 1.6 MPa.  
 Temperatura di lavoro: 0° a 80° C.  
 Applicazioni: adduzione acqua, irrigazione, antincendio.  
 Approvata da UL.

## COMPONENTI

**Corpo:** ghisa duttile EN-GJS-450-10  
**Disco:** ghisa duttile EN-GJS-450-10  
**Rivestimento disco:** EPDM  
**Volantino:** ghisa duttile EN-GJS-450-10  
**O-Ring:** NBR  
**Asse:** acciaio inox UNS S42000 (SS420)

**VOL** VOLANTINO

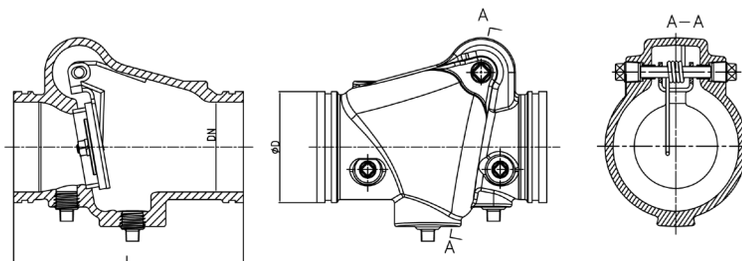

TUBO ACCIAIO			DIMENSIONI				PESO Kg.	COD.	€
Ø	Ø D mm.	DN	Ø 1 mm.	L4 mm.	L7 mm.	L8 mm.			
2" - 2 1/2" - 3"	60,3 - 76,1 - 88,9	50 - 65 - 80	150	210	54	114	3,0	6VVOL8BA	77,80
4"	114,3	100	150	210	54	114	3,0	6VVOL00C	79,90
5" - 6"	139,7 - 168,3	125 - 150	150	210	54	114	3,0	6VVOLHKE	83,10
8"	219,1	200	300	305	69	167	9,0	6VVOL00M	162,00
<b>NEW</b> 10"	273,0	250	300	305	69	167	9,0	6VVOL00N	166,80


**COMPONENTI**

Corpo: ghisa duttile EN-GJS-450-10  
 Volantino: ghisa duttile EN-GJS-450-10  
 Asse: acciaio inox UNS S42000 (SS420)

**640** VALVOLA DI RITEGNO A CLAPET


TUBO ACCIAIO			DIMENSIONI	PESO Kg.	COD.	€
Ø	Ø D mm.	DN	L mm.			
2"	60,3	50	172	3,1	6V640208	81,00
2 1/2"	76,1	65	184	3,5	6V64020B	84,20
3"	88,9	80	197	4,4	6V64020A	134,80
4"	114,3	100	210	7,0	6V64020C	212,10
5"	139,7	125	248	9,1	6V64020H	373,60
6"	168,3	150	325	16,2	6V64020E	410,40
8"	219,1	200	372	27,1	6V64020M	658,80


**CARATTERISTICHE TECNICHE**

Scanalatura s/ ISO 6182.  
 Pressione di lavoro: PN16 / 230 PSI / 1.6 MPa.  
 Temperatura di lavoro: 0 - 80° C.  
 Applicazioni: adduzione acqua, irrigazione, antincendio.  
 Approvato da UL/FM.

**COMPONENTI**

Corpo: ghisa duttile EN-GJS-450-10  
 Molla: acciaio inox UNS S30400 (SS304)  
 Disco (DN50-DN100): acciaio inox UNS S30400 (SS304)  
 Disco (DN150-DN300): ghisa duttile EN-GJS-450-10  
 Anello sigillante: EPDM  
 Sede: bronzo s/ASTM 862 UNS C83600