

Product Data Sheet

1. Flanged fittings

1.08 Blank flange

Studded reducer flange (Xr) PN10/16

Material EN 1563 EN-GJS-400-15

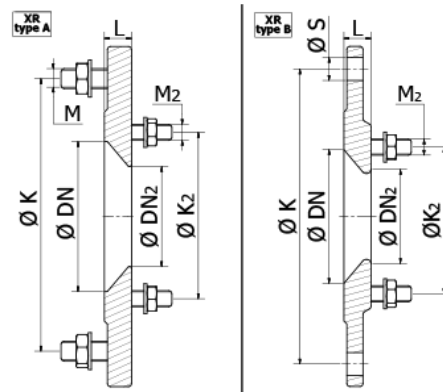
Design Std. EN 545

Coating Epoxy GSK RAL-GZ 662

Approval Kiwa BRL-K772/04



Kolk flanged fittings are made of ductile iron GJS-400/500 (DIN1693 GGG-40/50) or steel fabricated. Epoxy coated (Resicoat®) acc. to EN 14901 (DIN 30677-2) and GSK certified (RAL-GZ 662). Studded reducer flanges type Xr makes reductions in nominal diameter possible within very short length. Available in two types (see detail drawings). When ordering specify counter flange and the material of the studded ends (A2/A4, hot dip or galvanized).



Studded reducer flange (Xr) PN10/16

Article	Article Nr.	PN	ø DN [mm]	ø DN2 [mm]	L [mm]	Type	M	M2	Holes # [DN]	ø K [mm]	ø S [mm]	Holes # [DN2]	ø K2 [mm]	G [kg]
XR 60/40	1.08XR1.000010	PN10/16	60	40	20	A	M16	M16	4	135		4	110	5
XR 60/50	1.08XR1.000020	PN10/16	60	50	20	A	M16	M16	4	135		4	125	5
XR 65/40	1.08XR1.000030	PN10/16	65	40	20	A	M16	M16	4	145		4	110	5
XR 65/50	1.08XR1.000040	PN10/16	65	50	20	A	M16	M16	4	145		4	125	5
XR 65/60	1.08XR1.000050	PN10/16	65	60	20	A	M16	M16	4	145		4	135	6
XR 80/40-4	1.08XR1.000060	PN10	80	40	20	A	M16	M16	4	160		4	110	6
XR 80/50-4	1.08XR1.000070	PN10	80	50	20	A	M16	M16	4	160		4	125	6
XR 80/60-4	1.08XR1.000080	PN10	80	60	20	A	M16	M16	4	160		4	135	6
XR 80/65-4	1.08XR1.000090	PN10	80	65	20	A	M16	M16	4	160		4	145	6
XR 80/40	1.08XR1.000061	PN10/16	80	40	20	A	M16	M16	8	160		4	110	6
XR 80/50	1.08XR1.000071	PN10/16	80	50	20	A	M16	M16	8	160		4	125	6
XR 80/60	1.08XR1.000081	PN10/16	80	60	20	A	M16	M16	8	160		4	135	6
XR 80/65	1.08XR1.000091	PN10/16	80	65	20	A	M16	M16	8	160		4	145	6
XR 100/40	1.08XR1.010010	PN10/16	100	40	20	A	M16	M16	8	180		4	110	8
XR 100/50	1.08XR1.010020	PN10/16	100	50	20	A	M16	M16	8	180		4	125	8
XR 100/60	1.08XR1.010030	PN10/16	100	60	20	A	M16	M16	8	180		4	135	8
XR 100/65	1.08XR1.010040	PN10/16	100	65	20	A	M16	M16	8	180		4	145	8
XR 100/80-4	1.08XR1.010050	PN10	100	80	20	A	M16	M16	8	180		4	160	8
XR 100/80	1.08XR1.010051	PN10/16	100	80	20	A	M16	M16	8	180		8	160	8
XR 125/50	1.08XR1.010060	PN10/16	125	50	20	A	M16	M16	8	210		4	125	8

Studded reducer flange (Xr) PN10/16

Article	Article Nr.	PN	ø DN [mm]	ø DN2 [mm]	L [mm]	Type	M	M2	Holes # [DN]	ø K [mm]	ø S [mm]	Holes # [DN2]	ø K2 [mm]	G [kg]
XR 125/60	1.08XR1.010070	PN10/16	125	60	20	A	M16	M16	8	210		4	135	7
XR 125/65	1.08XR1.010080	PN10/16	125	65	20	A	M16	M16	8	210		4	145	8
XR 125/80-4	1.08XR1.010081	PN10	125	80	20	A	M16	M16	8	210		4	160	8
XR 125/80	1.08XR1.010082	PN10/16	125	80	20	A	M16	M16	8	210		8	160	8
XR 125/100	1.08XR1.010090	PN10/16	125	100	20	A	M16	M16	8	210		8	180	7
XR 150/50	1.08XR1.010100	PN10/16	150	50	20	B		M16	8	240	23	4	125	11
XR 150/60	1.08XR1.010110	PN10/16	150	60	20	B		M16	8	240	23	4	135	11
XR 150/65	1.08XR1.010120	PN10/16	150	65	20	B		M16	8	240	23	4	145	11
XR 150/80-4	1.08XR1.010130	PN10	150	80	20	B		M16	8	240	23	4	160	11
XR 150/80	1.08XR1.010131	PN10/16	150	80	20	B		M16	8	240	23	8	160	11
XR 150/100	1.08XR1.010140	PN10/16	150	100	20	A	M20	M16	8	240		8	180	11
XR 150/125	1.08XR1.010150	PN10/16	150	125	20	A	M20	M16	8	240		8	210	11
XR 200/50	1.08XR2.020010	PN10	200	50	20	B		M16	8	295	23	4	125	15
XR 200/60	1.08XR2.020020	PN10	200	60	20	B		M16	8	295	23	4	135	15
XR 200/65	1.08XR2.020030	PN10	200	65	20	B		M16	8	295	23	4	145	15
XR 200/80-4	1.08XR2.020040	PN10	200	80	20	B		M16	8	295	23	4	160	15
XR 200/80	1.08XR2.020050	PN10	200	80	20	B		M16	8	295	23	8	160	15
XR 200/100	1.08XR2.020060	PN10	200	100	20	B		M16	8	295	23	8	180	15
XR 200/125	1.08XR2.020070	PN10	200	125	20	B		M16	8	295	23	8	210	15
XR 200/150	1.08XR2.020080	PN10	200	150	30	A	M20	M20	8	295		8	240	12
XR 250/50	1.08XR2.020090	PN10	250	50	20	B		M16	12	350	23	4	125	22
XR 250/60	1.08XR2.020100	PN10	250	60	20	B		M16	12	350	23	4	135	22
XR 250/65	1.08XR2.020110	PN10	250	65	20	B		M16	12	350	23	4	145	22
XR 250/80-4	1.08XR2.020120	PN10	250	80	20	B		M16	12	350	23	4	160	22
XR 250/80	1.08XR2.020130	PN10	250	80	20	B		M16	12	350	23	8	160	22
XR 250/100	1.08XR2.020140	PN10	250	100	20	B		M16	12	350	23	8	180	22
XR 250/125	1.08XR2.020150	PN10	250	125	20	B		M16	12	350	23	8	210	22
XR 250/150	1.08XR2.020160	PN10	250	150	30	B		M20	12	350	23	8	240	22
XR 250/200	1.08XR2.020170	PN10	250	200	30	A	M20	M20	12	350		8	295	22
XR 300/50	1.08XR2.030010	PN10	300	50	25	B		M16	8	295	23	4	125	28
XR 300/60	1.08XR2.030020	PN10	300	60	25	B		M16	8	295	23	4	135	28
XR 300/65	1.08XR2.030030	PN10	300	65	25	B		M16	8	295	23	4	145	28
XR 300/80-4	1.08XR2.030040	PN10	300	80	25	B		M16	12	400	23	4	160	28
XR 300/80	1.08XR2.030050	PN10	300	80	25	B		M16	12	400	23	8	160	28
XR 300/100	1.08XR2.030060	PN10	300	100	25	B		M16	12	400	23	8	180	28
XR 300/125	1.08XR2.030070	PN10	300	125	25	B		M16	12	400	23	8	210	28
XR 300/150	1.08XR2.030080	PN10	300	150	30	B		M20	12	400	23	8	240	28
XR 300/200	1.08XR2.030090	PN10	300	200	30	B		M20	12	400	23	8	295	28
XR 300/250	1.08XR2.030100	PN10	300	250	30	A	M20	M20	12	400		12	350	28
XR 350/80-4	1.08XR2.030110	PN10	350	80	35	B		M16	16	460	23	4	160	27
XR 350/80	1.08XR2.030120	PN10	350	80	35	B		M16	16	460	23	8	160	27
XR 350/100	1.08XR2.030130	PN10	350	100	35	B		M16	16	460	23	8	180	27
XR 350/125	1.08XR2.030140	PN10	350	125	35	B		M16	16	460	23	8	210	27

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Article	Article Nr.	PN	ø DN [mm]	ø DN2 [mm]	L [mm]	Type	M	M2	Holes # [DN]	ø K [mm]	ø S [mm]	Holes # [DN2]	ø K2 [mm]	G [kg]
XR 350/150	1.08XR2.030150	PN10	350	150	35	B		M20	16	460	23	8	240	27
XR 350/200	1.08XR2.030160	PN10	350	200	35	B		M20	16	460	23	8	295	37
XR 350/250	1.08XR2.030170	PN10	350	250	35	B		M20	16	460	23	12	350	37
XR 350/300	1.08XR2.030180	PN10	350	300	35	A	M20	M20	16	460		12	400	37
XR 400/80-4	1.08XR2.040010	PN10	400	80	30	B		M16	16	515	28	4	160	48
XR 400/80	1.08XR2.040020	PN10	400	80	30	B		M16	16	515	28	8	160	48
XR 400/100	1.08XR2.040030	PN10	400	100	30	B		M16	16	515	28	8	180	48
XR 400/125	1.08XR2.040040	PN10	400	125	30	B		M16	16	515	28	8	210	48
XR 400/150	1.08XR2.040050	PN10	400	150	30	B		M20	16	515	28	8	240	50
XR 400/200	1.08XR2.040060	PN10	400	200	30	B		M20	16	515	28	8	295	50
XR 400/250	1.08XR2.040070	PN10	400	250	30	B		M20	16	515	28	12	350	52
XR 400/300	1.08XR2.040080	PN10	400	300	30	B		M20	16	515	28	12	400	52
XR 400/350	1.08XR2.040090	PN10	400	350	40	A	M24	M20	16	515		16	460	52
XR 500/80-4	1.08XR2.050010	PN10	500	80	50	B		M16	20	620	28	4	160	80
XR 500/80	1.08XR2.050020	PN10	500	80	30	B		M16	20	620	28	8	160	80
XR 500/100	1.08XR2.050030	PN10	500	100	30	B		M16	20	620	28	8	180	80
XR 500/150	1.08XR2.050040	PN10	500	150	30	B		M20	20	620	28	8	240	80
XR 500/200	1.08XR2.050050	PN10	500	200	30	B		M20	20	620	28	8	295	80
XR 500/250	1.08XR2.050060	PN10	500	250	30	B		M20	20	620	28	12	350	80
XR 500/300	1.08XR2.050070	PN10	500	300	30	B		M20	20	620	28	12	400	90
XR 500/350	1.08XR2.050080	PN10	500	350	50	B		M20	20	620	28	16	460	90
XR 500/400	1.08XR2.050090	PN10	500	400	50	A	M24	M24	20	620		16	515	90
XR 600/80-4	1.08XR2.060010	PN10	600	80	30	B		M16	20	725	28	4	160	120
XR 600/80	1.08XR2.060020	PN10	600	80	30	B		M16	20	725	28	8	160	120
XR 600/100	1.08XR2.060030	PN10	600	100	30	B		M16	20	725	28	8	180	120
XR 600/150	1.08XR2.060040	PN10	600	150	30	B		M20	20	725	28	8	240	120
XR 600/200	1.08XR2.060050	PN10	600	200	30	B		M20	20	725	28	8	295	120
XR 600/250	1.08XR2.060060	PN10	600	250	30	B		M20	20	725	28	12	350	120
XR 600/300	1.08XR2.060070	PN10	600	300	30	B		M20	20	725	28	12	400	120
XR 600/350	1.08XR2.060080	PN10	600	350	30	B		M20	20	725	28	16	460	120
XR 600/400	1.08XR2.060090	PN10	600	400	30	B		M24	20	725	28	16	515	120
XR 600/450	1.08XR2.060100	PN10	600	450	50	A	M27	M24	20	725		20	565	120
XR 600/500	1.08XR2.060110	PN10	600	500	50	A	M27	M24	20	725		20	620	120
XR 700/80-4	1.08XR2.070010	PN10	700	80	30	B		M16	24	840	31	4	160	180
XR 700/80	1.08XR2.070020	PN10	700	80	30	B		M16	24	840	31	8	160	180
XR 700/100	1.08XR2.070030	PN10	700	100	30	B		M16	24	840	31	8	180	180
XR 700/150	1.08XR2.070040	PN10	700	150	30	B		M20	24	840	31	8	240	180
XR 700/200	1.08XR2.070050	PN10	700	200	30	B		M20	24	840	31	8	295	180
XR 700/250	1.08XR2.070060	PN10	700	250	30	B		M20	24	840	31	12	350	180
XR 700/300	1.08XR2.070070	PN10	700	300	30	B		M20	24	840	31	12	400	180
XR 700/350	1.08XR2.070080	PN10	700	350	30	B		M20	24	840	31	16	460	180
XR 700/400	1.08XR2.070090	PN10	700	400	30	B		M24	24	840	31	16	515	180
XR 700/450	1.08XR2.070100	PN10	700	450	60	B		M24	24	840	31	20	565	180

Studded reducer flange (Xr) PN10/16

Article	Article Nr.	PN	ø DN [mm]	ø DN2 [mm]	L [mm]	Type	M	M2	Holes # [DN]	ø K [mm]	ø S [mm]	Holes # [DN2]	ø K2 [mm]	G [kg]
XR 700/500	1.08XR2.070110	PN10	700	500	60	B		M24	24	840	31	20	620	180
XR 700/600	1.08XR2.070120	PN10	700	600	60	A	M27	M27	24	840		20	725	180
XR 800/80-4	1.08XR2.080010	PN10	800	80	35	B		M16	24	950	34	4	160	190
XR 800/80	1.08XR2.080020	PN10	800	80	35	B		M16	24	950	34	8	160	190
XR 800/100	1.08XR2.080030	PN10	800	100	35	B		M16	24	950	34	8	180	190
XR 800/150	1.08XR2.080040	PN10	800	150	35	B		M20	24	950	34	8	240	190
XR 800/200	1.08XR2.080050	PN10	800	200	35	B		M20	24	950	34	8	295	190
XR 800/250	1.08XR2.080060	PN10	800	250	35	B		M20	24	950	34	12	350	190
XR 800/300	1.08XR2.080070	PN10	800	300	35	B		M20	24	950	34	12	400	190
XR 800/350	1.08XR2.080080	PN10	800	350	35	B		M20	24	950	34	16	460	190
XR 800/400	1.08XR2.080090	PN10	800	400	60	B		M24	24	950	34	16	515	190
XR 800/450	1.08XR2.080100	PN10	800	450	60	B		M24	24	950	34	20	565	190
XR 800/500	1.08XR2.080110	PN10	800	500	60	B		M24	24	950	34	20	620	190
XR 800/600	1.08XR2.080120	PN10	800	600	60	B		M27	24	950	34	20	725	190
XR 800/700	1.08XR2.080130	PN10	800	700	60	A	M30	M27	24	950		24	840	190
XR 200/50	1.08XR3.020010	PN16	200	60	20	B		M16	12	295	23	4	125	15
XR 200/60	1.08XR3.020020	PN16	200	60	20	B		M16	12	295	23	4	135	15
XR 200/65	1.08XR3.020030	PN16	200	65	20	B		M16	12	295	23	4	145	15
XR 200/80-4	1.08XR3.020040	PN16	200	80	20	B		M16	12	295	23	4	160	15
XR 200/80	1.08XR3.020050	PN16	200	80	20	B		M16	12	295	23	8	160	15
XR 200/100	1.08XR3.020060	PN16	200	100	20	B		M16	12	295	23	8	180	15
XR 200/125	1.08XR3.020070	PN16	200	125	20	B		M16	12	295	23	8	210	15
XR 200/150	1.08XR3.020080	PN16	200	150	30	A	M20	M20	12	295		8	240	12
XR 250/50	1.08XR3.020090	PN16	250	80	20	A	M24	M16	12	355		4	160	22
XR 250/60	1.08XR3.020100	PN16	250	50	20	B		M16	12	355	28	4	135	22
XR 250/65	1.08XR3.020110	PN16	250	60	20	B		M16	12	355	28	4	145	22
XR 250/80-4	1.08XR3.020120	PN16	250	65	20	B		M16	12	355	28	4	160	22
XR 250/80	1.08XR3.020130	PN16	250	80	20	B		M16	12	355	28	8	160	22
XR 250/100	1.08XR3.020140	PN16	250	100	20	B		M16	12	355	28	8	180	22
XR 250/125	1.08XR3.020150	PN16	250	125	20	B		M16	12	355	28	8	210	22
XR 250/150	1.08XR3.020160	PN16	250	150	30	B		M20	12	355	28	8	240	22
XR 250/200	1.08XR3.020170	PN16	250	200	30	A	M24	M20	12	355		12	295	22
XR 300/50	1.08XR3.030010	PN16	300	50	25	B		M16	12	410	28	4	125	28
XR 300/60	1.08XR3.030020	PN16	300	60	25	B		M16	12	410	28	4	135	28
XR 300/65	1.08XR3.030030	PN16	300	65	25	B		M16	12	410	28	4	145	28
XR 300/80-4	1.08XR3.030040	PN16	300	80	25	B		M16	12	410	28	4	160	28
XR 300/80	1.08XR3.030050	PN16	300	80	25	B		M16	12	410	28	8	160	28
XR 300/100	1.08XR3.030060	PN16	300	100	25	B		M16	12	410	28	8	180	28
XR 300/125	1.08XR3.030070	PN16	300	125	25	B		M16	12	410	28	8	210	28
XR 300/150	1.08XR3.030080	PN16	300	150	30	B		M20	12	410	28	8	240	28
XR 300/200	1.08XR3.030090	PN16	300	200	30	B		M20	12	410	28	12	295	28
XR 300/250	1.08XR3.030100	PN16	300	250	30	A	M24	M24	12	410		12	355	28
XR 350/80-4	1.08XR3.030110	PN16	350	80	35	B		M16	16	470	28	4	160	27

Studded reducer flange (Xr) PN10/16

Article	Article Nr.	PN	ø DN [mm]	ø DN2 [mm]	L [mm]	Type	M	M2	Holes # [DN]	ø K [mm]	ø S [mm]	Holes # [DN2]	ø K2 [mm]	G [kg]
XR 350/80	1.08XR3.030120	PN16	350	80	35	B		M16	16	470	28	8	160	27
XR 350/100	1.08XR3.030130	PN16	350	100	35	B		M16	16	470	28	8	180	27
XR 350/125	1.08XR3.030140	PN16	350	125	35	B		M16	16	470	28	8	210	27
XR 350/150	1.08XR3.030150	PN16	350	150	35	B		M20	16	470	28	8	240	27
XR 350/200	1.08XR3.030160	PN16	350	200	35	B		M20	16	470	28	12	295	37
XR 350/250	1.08XR3.030170	PN16	350	250	35	B		M24	16	470	28	12	355	37
XR 350/300	1.08XR3.030180	PN16	350	300	35	A	M24	M24	16	470		12	410	37
XR 400/80-4	1.08XR3.040010	PN16	400	80	30	B		M16	16	525	31	4	160	48
XR 400/80	1.08XR3.040020	PN16	400	80	30	B		M16	16	525	31	8	160	48
XR 400/100	1.08XR3.040030	PN16	400	100	30	B		M16	16	525	31	8	180	48
XR 400/125	1.08XR3.040040	PN16	400	125	30	B		M16	16	525	31	8	210	48
XR 400/150	1.08XR3.040050	PN16	400	150	30	B		M20	16	525	31	8	240	50
XR 400/200	1.08XR3.040060	PN16	400	200	30	B		M20	16	525	31	12	295	50
XR 400/250	1.08XR3.040070	PN16	400	250	30	B		M24	16	525	31	12	355	52
XR 400/300	1.08XR3.040080	PN16	400	300	30	B		M24	16	525	31	12	410	52
XR 400/350	1.08XR3.040090	PN16	400	350	40	A	M27	M24	16	525		16	470	52
XR 500/80-4	1.08XR3.050010	PN16	500	80	50	B		M16	20	650	34	4	160	80
XR 500/80	1.08XR3.050020	PN16	500	80	30	B		M16	20	650	34	8	160	80
XR 500/100	1.08XR3.050030	PN16	500	100	30	B		M16	20	650	34	8	180	80
XR 500/150	1.08XR3.050040	PN16	500	150	30	B		M20	20	650	34	8	240	80
XR 500/200	1.08XR3.050050	PN16	500	200	30	B		M20	20	650	34	12	295	80
XR 500/250	1.08XR3.050060	PN16	500	250	30	B		M24	20	650	34	12	355	80
XR 500/300	1.08XR3.050070	PN16	500	300	30	B		M24	20	650	34	12	410	90
XR 500/350	1.08XR3.050080	PN16	500	350	50	B		M24	20	650	34	16	470	90
XR 500/400	1.08XR3.050090	PN16	500	400	50	A	M27	M27	20	650		16	525	90
XR 600/80-4	1.08XR3.060010	PN16	600	80	35	B		M16	20	770	37	4	160	120
XR 600/80	1.08XR3.060020	PN16	600	80	35	B		M16	20	770	37	8	160	120
XR 600/100	1.08XR3.060030	PN16	600	100	35	B		M16	20	770	37	8	180	120
XR 600/150	1.08XR3.060040	PN16	600	150	35	B		M20	20	770	37	8	240	120
XR 600/200	1.08XR3.060050	PN16	600	200	35	B		M20	20	770	37	12	295	120
XR 600/250	1.08XR3.060060	PN16	600	250	35	B		M24	20	770	37	12	355	120
XR 600/300	1.08XR3.060070	PN16	600	300	35	B		M24	20	770	37	12	410	120
XR 600/350	1.08XR3.060080	PN16	600	350	35	B		M24	20	770	37	16	470	120
XR 600/400	1.08XR3.060090	PN16	600	400	35	B		M27	20	770	37	16	525	120
XR 600/450	1.08XR3.060100	PN16	600	450	50	A	M33	M27	20	770		20	585	120
XR 600/500	1.08XR3.060110	PN16	600	500	50	A	M33	M30	20	770		20	650	120
XR 700/80-4	1.08XR3.070010	PN16	700	80	40	B		M16	24	840	37	4	160	180
XR 700/80	1.08XR3.070020	PN16	700	80	40	B		M16	24	840	37	8	160	180
XR 700/100	1.08XR3.070030	PN16	700	100	40	B		M16	24	840	37	8	180	180
XR 700/150	1.08XR3.070040	PN16	700	150	40	B		M20	24	840	37	8	240	180
XR 700/200	1.08XR3.070050	PN16	700	200	40	B		M20	24	840	37	12	295	180
XR 700/250	1.08XR3.070060	PN16	700	250	40	B		M24	24	840	37	12	355	180
XR 700/300	1.08XR3.070070	PN16	700	300	40	B		M24	24	840	37	12	410	180

Studded reducer flange (Xr) PN10/16

Article	Article Nr.	PN	ø DN [mm]	ø DN2 [mm]	L [mm]	Type	M	M2	Holes # [DN]	ø K [mm]	ø S [mm]	Holes # [DN2]	ø K2 [mm]	G [kg]
XR 700/350	1.08XR3.070080	PN16	700	350	40	B		M24	24	840	37	16	470	180
XR 700/400	1.08XR3.070090	PN16	700	400	40	B		M27	24	840	37	16	525	180
XR 700/450	1.08XR3.070100	PN16	700	450	60	B		M27	24	840	37	20	585	180
XR 700/500	1.08XR3.070110	PN16	700	500	60	B		M30	24	840	37	20	650	180
XR 700/600	1.08XR3.070120	PN16	700	600	60	A	M33	M33	24	840		20	770	180
XR 800/80-4	1.08XR3.080010	PN16	800	80	40	B		M16	24	950	41	4	160	190
XR 800/80	1.08XR3.080020	PN16	800	80	40	B		M16	24	950	41	8	160	190
XR 800/100	1.08XR3.080030	PN16	800	100	40	B		M16	24	950	41	8	180	190
XR 800/150	1.08XR3.080040	PN16	800	150	40	B		M20	24	950	41	8	240	190
XR 800/200	1.08XR3.080050	PN16	800	200	40	B		M20	24	950	41	12	295	190
XR 800/250	1.08XR3.080060	PN16	800	250	40	B		M24	24	950	41	12	355	190
XR 800/300	1.08XR3.080070	PN16	800	300	40	B		M24	24	950	41	12	410	190
XR 800/350	1.08XR3.080080	PN16	800	350	40	B		M24	24	950	41	16	470	190
XR 800/400	1.08XR3.080090	PN16	800	400	60	B		M27	24	950	41	16	525	190
XR 800/450	1.08XR3.080100	PN16	800	450	60	B		M27	24	950	41	20	585	190
XR 800/500	1.08XR3.080110	PN16	800	500	60	B		M30	24	950	41	20	650	190
XR 800/600	1.08XR3.080120	PN16	800	600	60	B		M33	24	950	41	20	770	190
XR 800/700	1.08XR3.080130	PN16	800	700	60	A	M36	M33	24	950		24	840	190

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