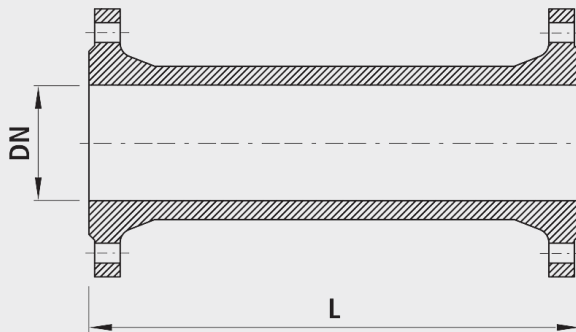


Flanschen-Rohr, PN 16

8500
















































Werkstoff

























- Gehäuse
 - Sphäroguss EN-GJS-400 (GGG 40)
 - EWS-Beschichtung nach GSK, RAL-GZ 662, Schichtdicke min. 250 µm

Achtung

- Sonderlängen bis 2000 mm sowie Sonderformen nach Skizze in St 37, mit EWS-Beschichtung, auf Anfrage

	DN	PN (bar)	L (mm)	Gewicht (kg)	NPK-Nr. 411	NPK-Nr. 412	BIM / CAD
8500050010	50	16	100	5.200	245716		
8500050020	50	16	200	6.700	245116		
8500050030	50	16	300	7.200	245136		
8500050040	50	16	400	7.200	245156		
8500050050	50	16	500	10.200	245176		
8500050060	50	16	600	10.800	245216		
8500050080	50	16	800	12.300	245256		
8500050100	50	16	1000	16.200	245276		
8500065010	65	16	100	6.900	245717		
8500065020	65	16	200	8.000	245117		
8500065030	65	16	300	10.700	245137		
8500065040	65	16	400	9.400	245157		
8500065050	65	16	500	13.200	245177		
8500065060	65	16	600	16.000	245217		
8500065080	65	16	800	19.000	245257		
8500065100	65	16	1000	20.200	245277		
8500080010	80	16	100	7.800	245718		
8500080020	80	16	200	9.000	245118		
8500080030	80	16	300	10.500	245138		
8500080040	80	16	400	12.500	245158		
8500080050	80	16	500	14.800	245178	241111	

8500080060	80	16	600	15.700	245218		
8500080080	80	16	800	18.500	245258		
8500080100	80	16	1000	20.400	245278	241121	
8500100010	100	16	100	8.900	245719		
8500100020	100	16	200	10.600	245119		
8500100030	100	16	300	12.600	245139		
8500100040	100	16	400	15.800	245159		
8500100050	100	16	500	18.000	245179	241112	
8500100060	100	16	600	21.200	245219		
8500100080	100	16	800	21.800	245259		
8500100100	100	16	1000	24.500	245279	241122	
8500125010	125	16	100	10.600	245721		
8500125020	125	16	200	13.300	245121		
8500125030	125	16	300	16.500	245141		
8500125040	125	16	400	18.500	245161		
8500125050	125	16	500	22.400	245181	241113	
8500125060	125	16	600	27.000	245221		
8500125080	125	16	800	29.200	245261		
8500125100	125	16	1000	38.000	245281	241123	
8500150010	150	16	100	14.100	245722		
8500150020	150	16	200	16.500	245122		
8500150030	150	16	300	20.600	245142		
8500150040	150	16	400	22.500	245162		
8500150050	150	16	500	25.200	245182	241114	
8500150060	150	16	600	29.200	245222		
8500150080	150	16	800	35.700	245262		
8500150100	150	16	1000	41.000	245282	241124	
8500200010	200	10	100	18.600	241723		
8500200020	200	10	200	23.000	241123		
8500200030	200	10	300	27.500	241143		
8500200040	200	10	400	33.200	241163		
8500200050	200	10	500	36.300	241183	241215	
8500200060	200	10	600	39.600	241223		
8500200080	200	10	800	51.000	241263		
8500200100	200	10	1000	60.000	241283	241225	
8500201010	200	16	100	18.400	245723		
8500201020	200	16	200	24.200	245123		
8500201030	200	16	300	27.500	245143		
8500201040	200	16	400	32.000	245163		
8500201050	200	16	500	34.600	245183	241315	
8500201060	200	16	600	40.100	245223		
8500201080	200	16	800	51.000	245263		
8500201100	200	16	1000	58.000	245283	241325	
8500250020	250	10	200	29.000	241124		
8500250030	250	10	300	38.000	241144		

8500250040	250	10	400	44.000	241164		
8500250050	250	10	500	50.500	241184	241216	
8500250060	250	10	600	56.500	241224		
8500250080	250	10	800	56.500	241264		
8500250100	250	10	1000	44.000	241284	241226	
8500251020	250	16	200	29.000	245124		
8500251030	250	16	300	38.000	245144		
8500251040	250	16	400	44.000	245164		
8500251050	250	16	500	52.000	245184	241316	
8500251060	250	16	600	56.600	245224		
8500251080	250	16	800	68.500	245264		
8500251100	250	16	1000	81.000	245284	241326	
8500300020	300	10	200	42.600	241125		
8500300030	300	10	300	57.000	241145		
8500300040	300	10	400	57.000	241165		
8500300050	300	10	500	54.400	241185	241217	
8500300060	300	10	600	73.000	241225		
8500300080	300	10	800	80.600	241265		
8500300100	300	10	1000	129.200	241285	241227	
8500301020	300	16	200	42.400	245125		
8500301030	300	16	300	49.000	245145		
8500301050	300	16	500	65.000	245185	241317	
8500301060	300	16	600	73.000	245225		
8500301080	300	16	800	88.500	245265		
8500301100	300	16	1000	104.000	245285	241327	