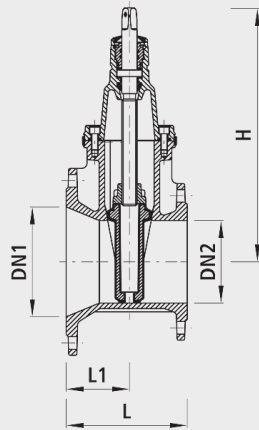


Flanschen-Schieber reduziert, PN 16

4150



Eigenschaften





















- Gehäuse:
 - nach DIN EN 1092-2
 - DN 25 bis DN 150: PN 16
 - DN 200 bis DN 600: PN 10 oder PN 16, bei Bestellung angeben
 - DN 65: 4-Loch-Flansch
- Betriebstemperatur
 - max. 40°C

Werkstoff

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

Achtung

- Spezielles Oberteil mit beschichteter Spindel für Motorenantriebe im regelmässigen Gebrauch ab DN 150 erhältlich.
- Für das Zubehör z.B. Handrad, ist die kleinere Nennweite DN2 massgebend.

	DN1 (mm)	DN2 (mm)	PN (bar)	H (mm)	L (mm)	L1 (mm)	Gewicht (kg)	NPK-Nr. 411	BIM / CAD
4150100065	100	65	16	305	180	95	18.000	811719	
4150100080	100	80	16	313	190	100	20.000	811719	
4150125080	125	80	16	313	200	110	21.500	811721	
4150125100	125	100	16	343	200	105	24.000	811741	
4150150080	150	80	16	313	200	110	24.000	811722	
4150150100	150	100	16	343	210	115	26.500	811742	
4150150125	150	125	16	421	210	115	36.000	811752	
4150200100	200	100	10	343	210	115	29.000	811743	
4150200150	200	150	10	433	220	115	42.500	811783	
4150201100	200	100	16	343	210	115	29.000	811743	
4150201150	200	150	16	433	220	115	42.500	811783	
4150250150	250	150	10	433	230	125	49.000	811784	
4150250200	250	200	10	541	240	125	69.000	811824	
4150251150	250	150	16	433	230	125	49.000	811784	
4150251201	250	200	16	541	240	125	69.000	811824	
4150300150	300	150	10	433	240	135	68.000	811785	
4150300200	300	200	10	541	250	135	74.000	811825	
4150300250	300	250	10	649	260	135	105.000	811845	
4150301150	300	150	16	433	240	135	68.000	811785	
4150301200	300	200	16	541	250	135	74.000	811825	
4150301251	300	250	16	649	260	135	105.000	811845	