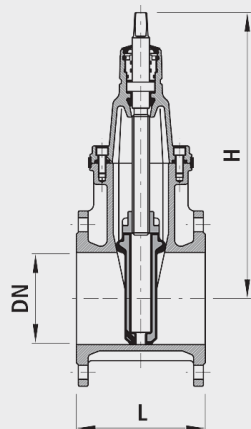


Saracinesca flangiata, PN 16

4000



Applicazione

- La raccorderia flangiata Hawle è concepita per l'impiego in pozzetti con saracinesca ed impianti industriali. In caso di anguste condizioni di spazio, Hawle offre una serie di soluzioni esclusive per ovviare il problema: ad es. saracinesca flangiata ridotta, Combi-T ecc. Oltre ai raccordi di norma, Hawle produce anche pezzi stampati individuali in base alle vostre esigenze (vedere catalogo Costruzione d'impianti, Capitolo D)
- Le flangie misurano secondo EN1092-2

Caratteristiche

















- Corpo:
 - secondo DIN EN 1092-2
 - DN 25 a DN 150: PN 16
 - DN 200 a DN 600: PN 10 oppure PN 16, indicare nell'ordine
 - DN 65: Flangia a 4 fori
- Temperatura di esercizio - max. 40°C

Materiale

- Corpo
 - Ghisa sferoidale EN-GJS-400 (GGG 40),
 - Rivestimento EWS secondo GSK, RAL-GZ 662, spessore dello strato min. 250 µm

Attenzione

- Parte superiore speciale con mandrino rivestito per azionamenti motore in uso regolare disponibile a partire da DN 150

		DN	PN (bar)	H (mm)	L (mm)	Peso (kg)	N° CPN 411	N° CPN 412	BIM / CAD
4000020000	x	20	16	165	130	4.200			
4000025000	x	25	16	165	130	4.200			
4000032000	x	32	16	200	140	6.600	811414		
4000040000	x	40	16	200	140	7.000	811415	812117	
4000050000		50	16	234	150	10.000	811416	812118	
4000065000		65	16	305	170	15.500	811417	812119	
4000080000		80	16	313	180	16.500	811418	812121	
4000100000		100	16	343	190	20.500	811419	812122	
4000125000		125	16	421	200	33.000	811441	812123	
4000150000		150	16	433	210	37.500	811442	812124	
4000200000		200	10	541	230	61.000	811423	812135	
4000200016		200	16	541	230	61.000	811443	812145	
4000250000		250	10	649	250	99.000	811424	812136	
4000250016		250	16	649	250	99.000	811444	812146	
4000300000		300	10	731	270	151.000	811425	812137	
4000300016		300	16	731	270	151.000	811445	812147	
4000350000		350	10	816	290	207.000	811426		
4000350016		350	16	816	290	207.000	811446		
4000400000		400	10	925	310	266.000	811427	812138	
4000400016		400	16	925	310	266.000	811447	812148	
4000500000		500	10	1220	350	479.000			
4000500016		500	16	1220	350	479.000			
4000600000		600	10	1375	390	720.000			
4000600016		600	16	1375	390	720.000			

x = usare guarnizioni di posa per allacciamenti.