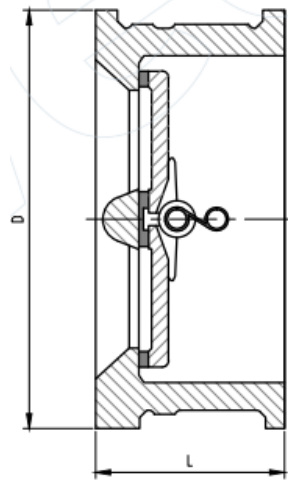


Terugslagklep DIN FIG.2237 dubbelkleps



Duo Check Valve

Wafer pattern, nodular cast iron body, stainless steel stem, bronze disc, NBR rubber seat, PN16

Technical Features

Pressure class	: PN16
Face-to-Face Design	: EN-588-1, 16(DIN3202-K3)
Inlet Design	: Wafer
Outlet Design	: Wafer
Connection	: Flanged
Standard	: DIN
Model	: Duo Check Valve
Design	: Dual Plate Check Valve

Options

- Available in various Face to face lengths
- Available in different Flange standards
- Available in various materials

Materials

Body	: Nodular Cast Iron GGG40.3 (EN-GJS-400-18U-LT)
Stem	: Stainless Steel
Disc	: Bronze Rg 5
Trim	: Bronze
Seat Ring	: NBR

ARTICLE	Size	face-to-face	valve OD	weight (kg)
ITRKL-2237-050	50	43	109	1.3
ITRKL-2237-065	65	46	129	2.4
ITRKL-2237-075	80	64	144	3.2
ITRKL-2237-100	100	64	164	4.2
ITRKL-2237-125	125	70	194	7
ITRKL-2237-150	150	76	220	9
ITRKL-2237-200	200	89	275	15
ITRKL-2237-250	250	114	330	27
ITRKL-2237-300	300	114	380	34
ITRKL-2237-350	350	127	441	55
ITRKL-2237-400	400	140	492	70