

**PTFE LINED BLIND FLANGE
DESIGN DIN 2448/2874 - CERTIFIED - 2014/68/EU (PED)**

Standard Supply

Design:

DIN 2848/2874

Range:

DN 15 - DN 600, PN 10

Metallic part:

body: P245 GH EN 1092-1

Interior lining:

← PTFE

Variants

Metallic parts:

Stainless steel 304/316L

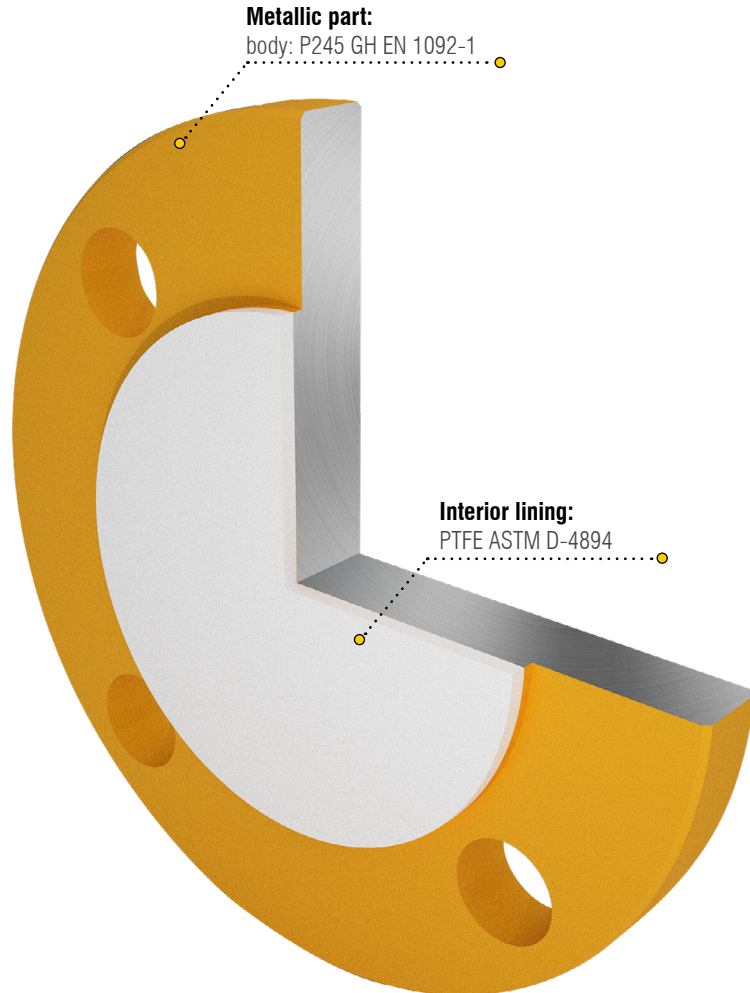
Low temp. steel P275NL

Interior lining:

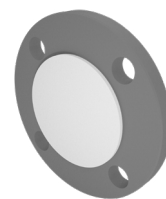
← Antistatic PTFE

← PFA

← Antistatic PFA



Blind Flange in Antistatic version



Standard finishing:
gray epoxy-vinyl zinc paint

Available on request



Approvals and Certifications



Quality and Special tests



Engineering Services



Special Supply



Stainless steel 304L/316L components



External Finiture



DIN

index

previous view

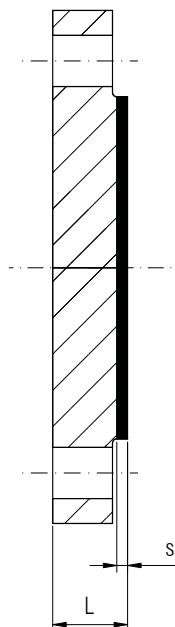
D2-48

data sheet

DIFLINE

D2

PTFE LINED BLIND FLANGE DESIGN DIN 2448/2874 - CERTIFIED - 2014/68/EU (PED)



Dimension table

DN	L mm	s ± 10% mm	Weight kg
15	18,5	2,5	0,8
20	21	3,0	0,9
25	21	3,0	1,2
32	21	3,0	1,8
40	21	3,0	2,1
50	21	3,0	3,0
65	21	3,0	4,0
80	23,5	3,5	5,0
100	24,5	4,5	6,0
125	26,5	4,5	9,1
150	27	5,0	11,8
200	29	5,0	18
250	31	5,0	26
300	31	5,0	35
350	31	5,0	45
400	32	6,0	60
450	32	6,0	70
500	34	6,0	85

Technical specifications of Difline products



Pipes and Flanges dimensions according to DIN



Fittings dimensions according to DIN 2848



Operative Conditions



Bolt Torque



Finiture, Marking, Packing



Table of Chemical Resistance of Materials*