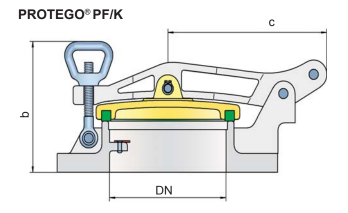
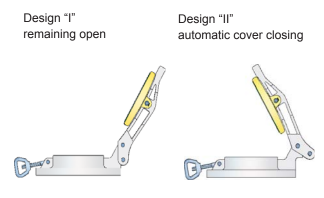
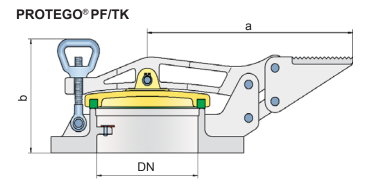
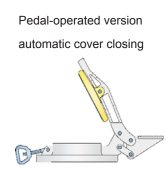


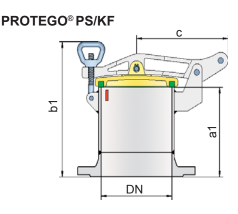
PROTEGO® PF/K, PF/TK and PS/KF















Function and Description

PROTEGO® gauge hatches types PF/K, PF/TK and PS/KF are used as lockable gauge nozzles which are only opened for gauging or sampling. Otherwise they are tightly closed.

The gauge hatches PROTEGO® PF/K, PF/TK and PS/KF mainly consist of housing, cover and bracket. As a standard the housing has stainless steel gauge marks.

In the pedal-operated version PROTEGO $^{\! \otimes}$ PF/TK the gauging nozzle pedal is connected to both the housing and the bracket.

Design Types and Specifications

Depending on the intended use the following designs are available:

Gauge hatch with flange PF/K design I and II

"I": remaining open

"II": automatic cover closing

Gauge hatch with flange and

PF/TK automatic cover closing

pedal

Gauge hatch with flange nozzle PS/KF design I and II

"I": remaining open

"II": automatic cover closing

Gauge hatches for welding to the tank are available as types PROTEGO® PS/K and PS/TK. A separate data sheet is available.

Table 1: Dimensions		Dimensions in mm / inches		
DN	100 / 4"	150 / 6"	200 / 8"	
а	260 / 10.24	305 / 12.01	335 / 13.19	
b	150 / 5.91	155 / 6.10	175 / 6.89	
С	160 / 6.30	205 / 8.07	235 / 9.25	
a1	225 / 8.86	265 / 10.43	300 / 11.81	
b1	315 / 12.40	360 / 14.17	405 / 15.94	

The nominal size depends on the dimensions of the gauging and sampling device.

Table 2: Material selection					
Design	Α	В	С	D	
Housing	Ductile Iron*	Stainless Steel	Aluminium	Steel	
Cover	Ductile Iron*	Stainless Steel	Aluminium Stainless Steel**	Steel	

The combination of steel and aluminium in explosive environments is prohibited due to ignition danger.

Flange Connection Type

The flange connection is to EN 1092-1, Form A. Optionally, the connecting flange can be made according to any international standard.

Necessary Data for Specification

Stored product

Tank material

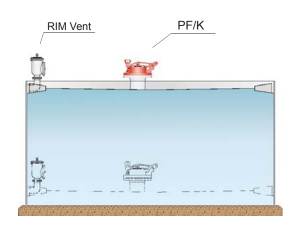
Tank nozzle DN (mm or inches)

Application Examples

Gauge Hatches can for instance be used in combination with the manual gauge devices type PROTEGO® H/P or with the gauging and sampling device PROTEGO® VP/HK.



Gauge Hatches can be applied on tanks with floating roof.





for safety and environment

KA / 8 / 0316 / GB 401

^{*} only for PF/K and PF/TK

^{**} only for PF/TK-100