Butterfly valve,

Dimensjon	Trykk	Temperatur	Utførelse
DN 40-2200 (1 1/2"-88")	PN 10-16 (Class 150)	-20°C til +200°C	Dobbelflenset

Description

Thanks to the unique concept of solid bonded vulcanized rubber as well as the profiled sealing design on the disc, Wouter Witzel has for decades been able to supply centric rubber lined butterfly valves that can compete with both eccentric butterfly valves and ball valves. Our lined butterfly valve range is also the perfect solution for seawater where we are listed as an approved supplier according to TR2000.

Fully sealed butterfly valves for assembly in between DIN and ANSI flanges. Due to the double flanged design this valve can be used as end valve and inline service. The valve has vulcanized lining bonded to the body and a profiled seal design on the disc. Suitable for most applications including vacuum. Also recommended as a valve for plastic piping as the disc will not get it conflict with the pipe as it is protected by the longer metal body. Our two-piece stem design has higher Kv-values and could mean cost savings for your plant due to a reduction in dimension.

