BUTTERFLY VALVES

TOP-FNTRY

DESIGN	ANSI B16.34 ASME VIII 2014/68/UE P.E.D. FIRE SAFE API 6FA-API 607 / ISO 10497 SIL IEC 61508 ISO 15848 FUGITIVE EMISSIONS
FACE TO FACE	ISO 5752 - API 609 - ASME B16.10 - AWWA C504 - EN 558
SERIES & CLASS	TE Y 3 ECCENTRIC 150 - 300 - 600 CLASS TE Q 4 ECCENTRIC 150 - 300 - 600 CLASS
SERVICE	ON/OFF CONTROL
ENDS	FLANGED BUTTWELDING
SEAL SEATS TYPE	SOFT FLEXIBLE METAL METAL SOLID METAL RING LAMELLAR
COUPLING	ASME B16.5/ASME B16.47/UNI EN1092-1/ASME B16.25
SIZE	from 4 inches to 48 inches
TESTING	FCI 70.2 - API 6D - API 598 - UNI EN 12266
COUPLING TO ACTUATORS	ISO 5211 – other on request
MAIN MATERIALS	STANILESS STEEL SPECIAL ALLOY
SEATS OPTIONS	 Multy layered solution made by SS + Graphite SS. Solid Ring First one very good tightness also in dirty fluid Second one very high lifecycle, suggested in clean fluid to obtain zero leakage class. The fully metal seated valves allow also to respect the main requirements of Fire Safe API 6FA- API 607, Fugitive Emission ISO 15848 and SIL 61508.

