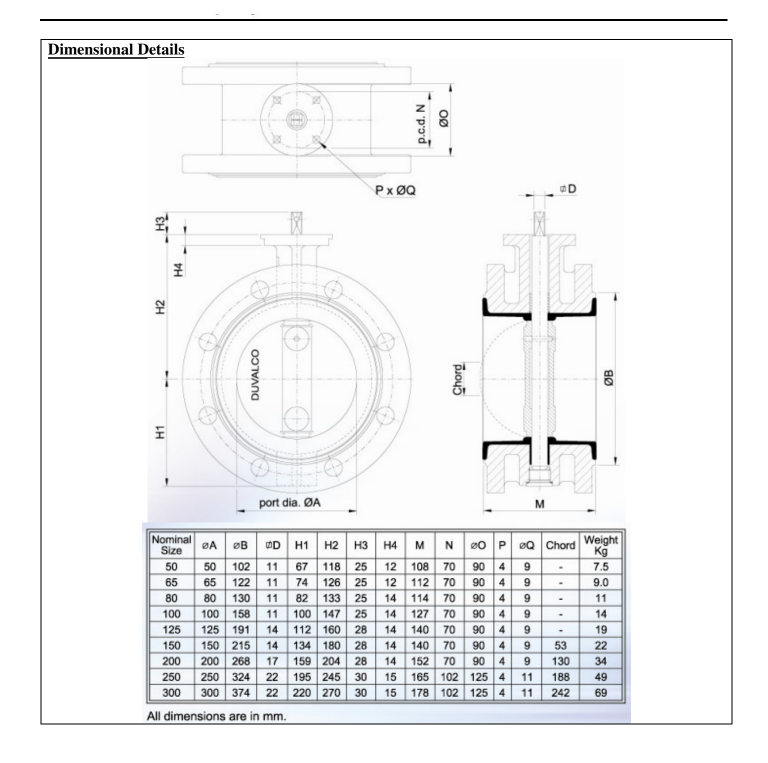
DATA SHEET

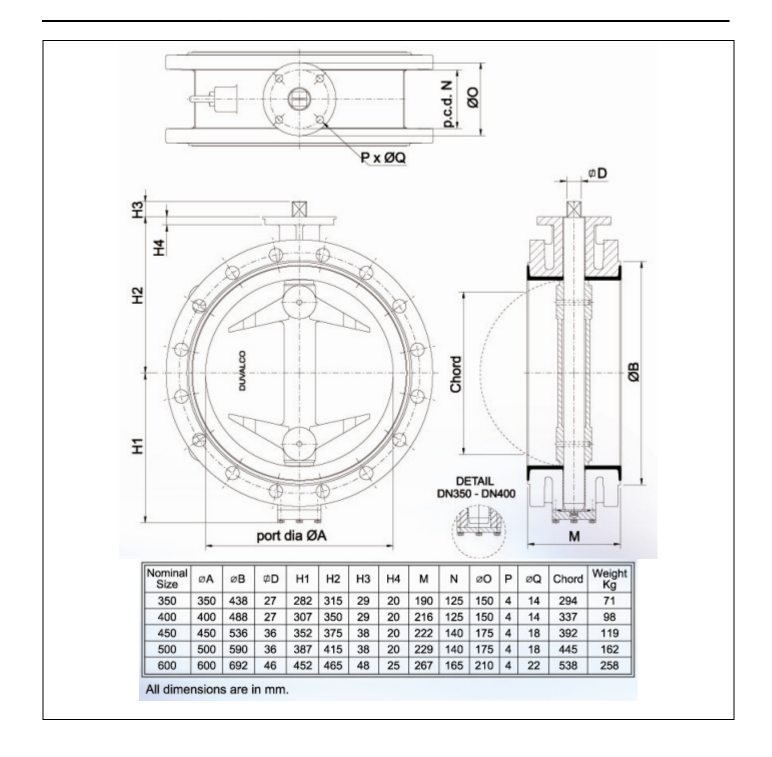
BA DOUBLE FLANGED BUTTERFLY VALVE

Description	Duvalco BA double flanged butterfly valves are of the concentric type with vulcanised rubber liner for minimum operating loads and reduced wear and tear on the various components, designed to meet EN 593. Body construction is from ductile iron with discs available in ductile iron, stainless steel 304 or 316, shafts in 420, 431, 304 or 316 stainless steel. Aluminium bronze discs also available.				
Size Range	DN50 to DN2200				
Pressure Rating	All valves are rated at PN16 for 16 bar continuous working pressure (Other pressures also available upon request)				
Design Standard	EN 593				
Materials of Construction	Description Body Disc Shaft Lining Fasteners * Other types of	Material Ductile SG iron Ductile SG iron Stainless steel EPDM NBR Zinc Plate steel	Grade BS EN 1563 Grade EN-GJS-400-15 BS EN 1563 Grade EN-GJS-400-15 BS EN 10088-3 1.4005 (316) (Size below 400mm) BS EN 10088-3 1.4034 (420) (Size after 450mm) BS EN 681-1 Type WA BS 2494 BS 4168 PT1 Grade 8.8 available upon request		
Testing	PN16 pressure rating valves are tested to the following pressures:- Description Nominal Pressure Hydraulic Test Pressure				
Testing	Body Seat	16 bar 16 bar		24 bar 17.6 bar	
Direction to close	Clockwise To Close (CTC)				
Corrosion Protection	 The external surfaces of the valve body and the disc will be coated with spray applied liquid 2-pack epoxy paint system - primer plus 2 finish coats. Epoxy coating is WRAS listed for potable water applications and meets the requirements of BS 6920 for water quality testing. Coating colour - blue to RAL 5005 				

DATA SHEET BA DOUBLE FLANGED BUTTERFLY VALVE

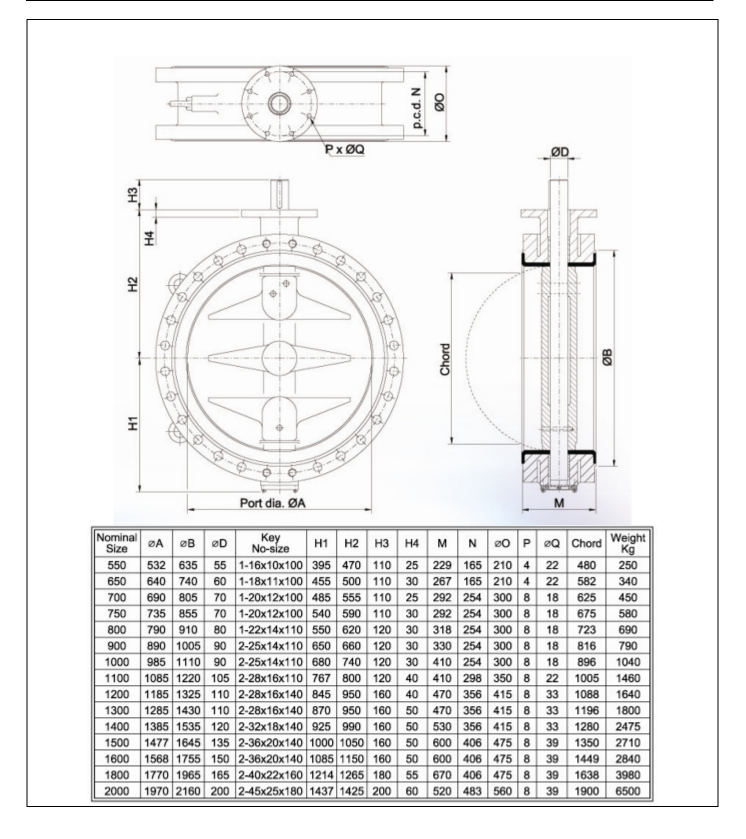


DATA SHEET BA DOUBLE FLANGED BUTTERFLY VALVE



DATA SHEET

BA DOUBLE FLANGED BUTTERFLY VALVE



DATA SHEET

BA DOUBLE FLANGED BUTTERFLY VALVE

Valve Dimensions for PN16 Double Flange Valves

Face-to-face length

Type BA double flanged valves meet the requirements of BS EN 558 /ISO 5752 Basic Series 13.

PN10 also available as standard, plus BS 10 Table E

Full range of sizes DN50 to DN2400 also available.

Note:

Please refer to General Arrangement Drawing for full details of valves

Tieuse rejer to General Arrangement Drawing for full details of valves				
Marking	All valves are marked with the following information: - Size - PN rating - 'Duvalco' - Material - SG GGG50 - EN 593 - Year of manufacture			
Packing	All valves will be despatched properly packed, with all items separated to avoid damage to coating, castings, facings, flange faces, etc.			