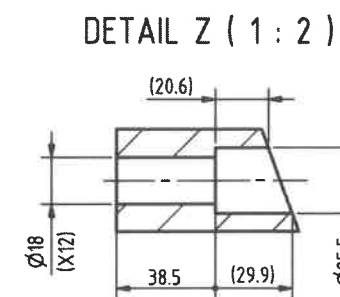
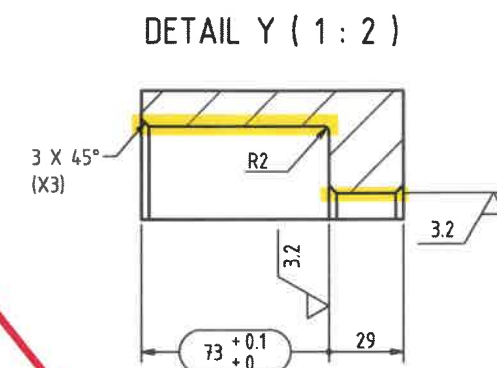
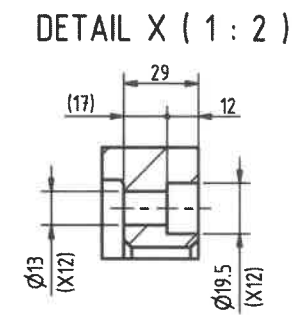
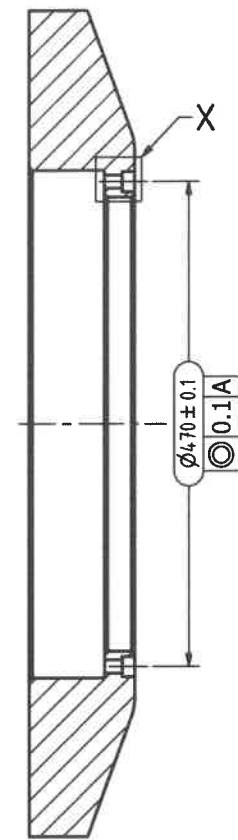


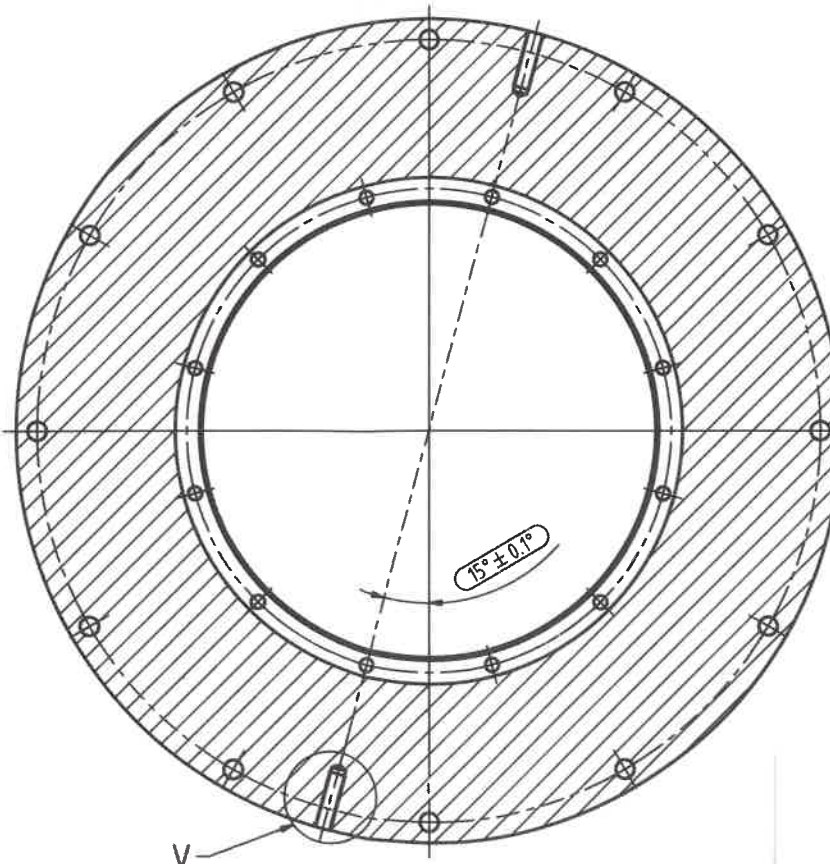
Aree da proteggere



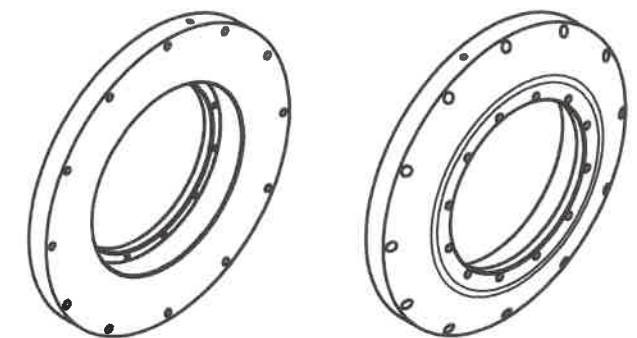
SECTION B-B (1:5)






SECTION C-C (1:5)



ISOMETRIC VIEW



00	25/09/2023	FIRST ISSUE		S.P.	C.T.	N.S.
REV.	DATE	DESCRIPTION		DRAWN BY	CHECKED BY	APPROVED BY
				Geometrical tolerances according ISO 22081 Tolleranze geometriche in accordo a ISO22081  General tolerances (where not indicated)   Tolleranze generali (dove non indicate): -Welded parts   Saldati: Class B (EN 1920) -Machined parts   Lavorati: Class A (EN 22768-1) -Flat: Thread   Filettature: 4H/6g		
Roughness according EN 1302:2002   Rugosità in accordo EN 1302:2002  Unquoted bevels: Spigoli non quotati:  Unquoted radius: Raggi non quotati:						
Surface Treatment   Trattamento superficiale:  NON-ELECTROLYTICALLY APPLIED ZINC FLAKE COATING EN 13858 - FE/PFLZN6/NC (GEOMET 3210 A)				Coated surfaces if required Superfici tratt.  ___ _ _		
Material (where not indicated on drwg.): Materiale (dove non indicato nel disegno):  Steel S355J2				Weight:   Peso:  205,643 kg		
Description:   Descrizione:  EXPANSION GROUP-SHAFT FLANGE FLANGIA GRUPPO ESPANSORE-ALBERO						
				Format: Formato: A2  Scale: Scala: 1 : 5		
Part No:   Codice componente:  PF36562020				Nr of Sheets: Nr di fogli: 1		
File Name:   Nome file: PF36562020.ipf		Obt. from:   Offerto da:		Replaces:   Sostituisce:		Sheet: Foglio: 1
All dimensions are in mm Tutte le dimensioni sono in mm				Dimensional check report required Richiesto report controllo quote		1