


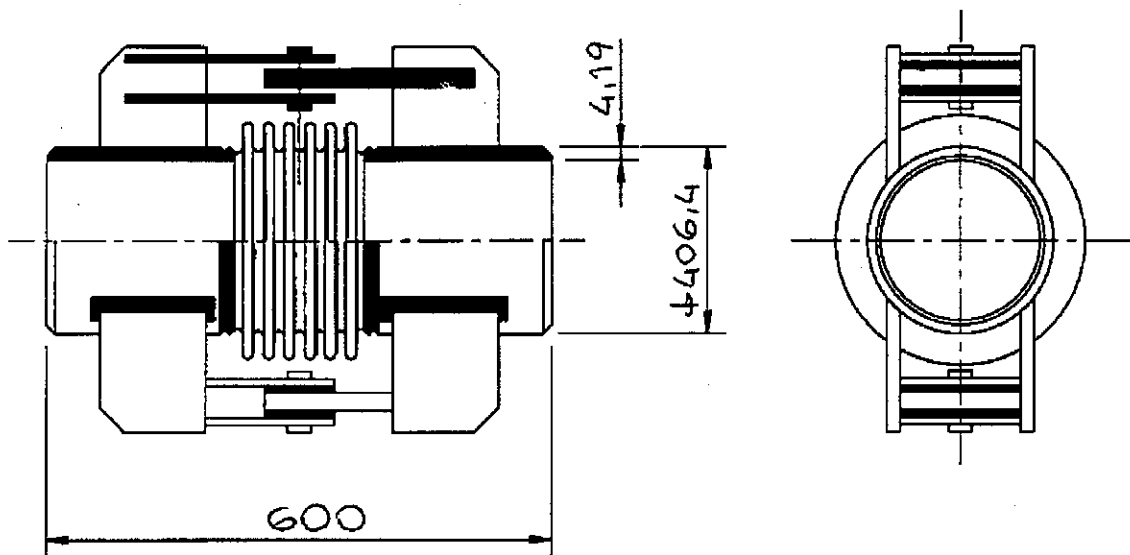
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 BALLESTRA S.p.A. MILANO (ITALIA)			DWG 1A12-65-008 (1E35-65-008)
			Sheet 7 of
			COMPUTER CODE: C:\ATI\MAT\TAB\JOING

HINGED EXPANSION JOINT

ITEM : 12 Y14




JOINT ANGULAR ROTATION

LINE	16"-CP-12001
FLOWING MEDIUM	502
DESIGN PRESSURE	Kg/cm ² —
WORKING PRESSURE	Kg/cm ² 0,9
DESIGN TEMPERATURE	°C —
WORKING TEMPERATURE	°C 700
ANGULAR ROTATION	deg 2,1
ANGULAR STIFFNESS	Nm/deg 300
AXIAL STIFFNESS	N/mm RIGID
INSTALLATION POSITION (HORIZ. / VERT.)	VERTICAL
TYPE OF ENDS	B.W.
BELLOWS MATERIAL	A240 Tp.321
PIPE MATERIAL	A240 Tp.321
TEST TYPE REQUIRED	—

1	ISSUED FOR JOB 1E35	ALE			23.02.10
0	ISSUED	FG			2.03.99
REV.	DESCRIZIONE - DESCRIPTION	COMP. PREP.D	CONTR. CONTR.D	APPR. APPR.D	DATA DATE