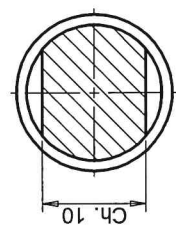
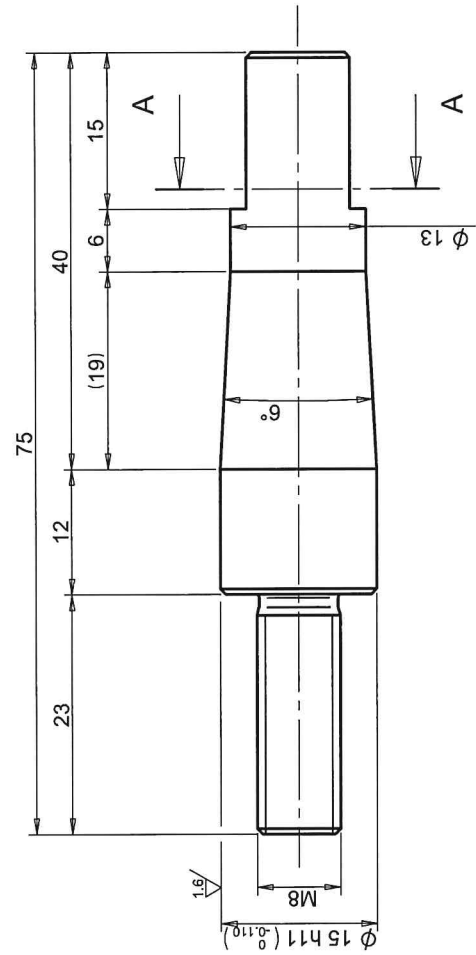


A B C D E F G H

GENERAL TOLERANCES
Angular dimension $\pm 1^\circ$ - Roundness range of tolerance from IT4 to IT11. Must be contained within half of dimensional tolerance.
MACHINED holes H14 shafts h14 linear values Js14 -- ROUGH holes H16 shafts h16 linear values Js16
SHEETS cutting/laser cutting/punching Js13 holes H13 bending/pressing Js14 -- ALUMINIUM DIE CASTING Savio Norm 4011_1005_00
PLASTIC MATERIALS according to DIN 16901 -- CAST IRON Savio Norm 4011_1003_00
The general tolerances for ROUGH of plastic (DIN 16901) of aluminium (4011_1003_00), of CAST IRON (4011_1003_00), must be intended H for holes, h for shafts, Js for all the other dimensions



SECT./Sez. A-A

3.2/ (1.6/)
- FREE OF BURRS AND EDGES/Esente da bave e spigoli vivi
- UNDIMENSIONED CHAMFER /Smussi non quotati: 0.5x45°

CN06285	Change	Modification details	31/08/2023	00
	Changes to previous release Δ :		Date Mod:	IRP
	Material:	C40E+SH UNI EN 10277-5	Obtain from:	Substitute: 033503.0.0
	Supply state:	+SH: PEELED ROLLED	Code:	4032_2069_99
	Thermic treat.:		Dimensions:	
	Surface treat.:	Znph r 4.5 Dehydrogenated UNI ISO 9717	Address(I):	
	Weight:	0.1 kg	Address(S):	
	Volume:	8715.65 mm ³		
DENOMINATION: ABUTMENT CENTERING STUD				
SAVIO				
	Draw.:	Luigi Gorgatti	Date:	18/04/2023
	Mod.:	Luigi Gorgatti	Sheet N°:	1/1
	App.:	Giuseppe Morini	Scale:	2:1
				056612.0.0
				STUD