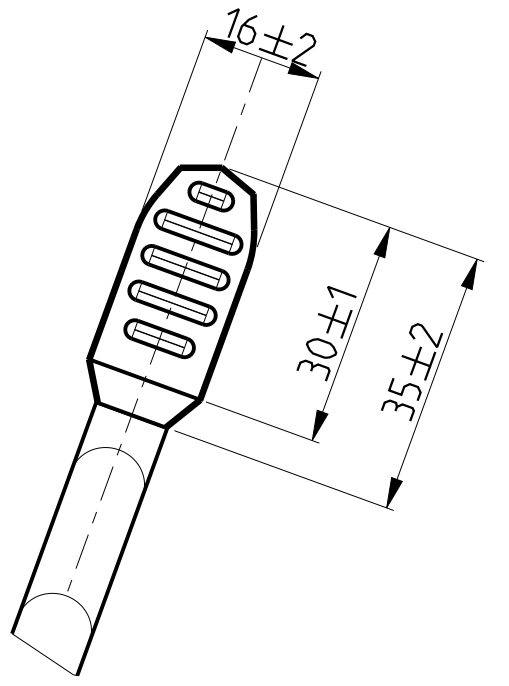
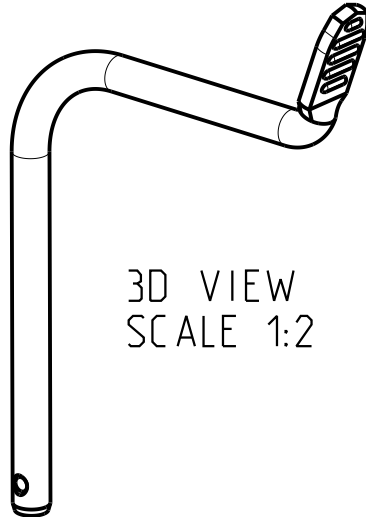


DETAIL W
SCALE 2:1



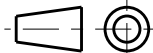


VIEW FROM "R"



3D VIEW
SCALE 1:2

(*) ALTERNATIVE B1
MM018

XXX NOTES ACCORDING TO NPF045

		ITEM.	Q.TY.	DESCRIPTION	DRAWING	
<div>DRAWN</div> <div>DATE</div> <div>ARTICLE CODE</div> <div>SIZE A3</div> <div>SCALE 1:1</div> <div><div></div><div>THEORETICAL WEIGHT (g):</div><div>-</div></div>		GENERAL TOLERANCES (UNLESS OTHERWISE SPECIFIED)		MATERIALS:	(*)	
		3.2/3.2 ✓✓		MM001 NPF058		
		LINEAR DIMENSIONS ±0.1 ANGULAR DIMENSIONS ±1°		HEAT TREATMENT:		
		RADIUS AND CHAMFER ±0.05 SHARP EDGES NOT DIMENSIONED: RADIUS OR CHAMFER MAX. 0.2		-		
				SURFACE TREATMENT:		
				TS014 NPF058		
		GENERAL GEOMETRIC TOLERANCES ACCORDING TO ISO 2768-K		DESCRIPTION		
				LEVER		
		CRITICAL		DRAWING N°:		
		IMPORTANT		0049_005_4003_001		
					REVISION	
					B 1	

TO TUMBLED BEFORE THE SURFACE TREATMENT
ACCORDING TO NPF088

NOTE: ALL DIMENSIONS REPORTED ARE REFERRED TO MACHINING PROCESS.FOR THE FINAL CHECKING DIMENSION
THE SURFACE TREATMENT THICKNESS HAS TO BE ADDED TO THE DIMENSIONS REPORTED ON THE DRAWING.