
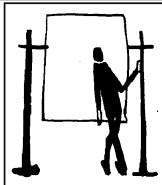


REMOVE ALL BURRS AND SHARP EDGES.

		2017A-T4			0,612
DESCRIPTION / REMARKS		MATERIAL	TREATMENT		W.(Kg)
SCALE: 1/ 1					
0mm		100			
		DRN.		NAME	DATE
		CKD.		HEYMAN	25/10/22
		APPD.			
MULTI-CAPILLARY REACTOR		GEN. TOL. : ISO2768 m K			
		GEN. SURFACE FINISH : Ra 3,2			
INTERFACE DIFFO/REACTOR		ASSY. CH.XM.0101			
		CH.XM.0109		A	
					
A3		Catherine Heyman Sas 5, place de Gordes 38000 Grenoble Tel : 06.33.31.88.11 e-Mail : heyman@design-mecanique.fr			
4		5		6 SolidWorks	

A	23/11/22	Heyman		Upgrade
MOD	DATE	DRND.	APPD.	DESCRIPTION