



REV	DESCRIPTION	REMARKS	COMMENT
1	-	-	-
2	-	-	-
3	-	-	-

Tolerances (in mm) when not indicated: 0 to 3 : ±0.2 - 30 to 120: ±0.8 3 to 6 : ±0.3 - 120 to 315: ±1.2 6 to 30: ±0.5 - 315 to 1000: ±2 Surface & edges: ISO4287 EN 10135-2 General tolerances: NEN-ISO 2768-cl Geometrical tol.: NEN-ISO 1101 and 8015 Aluminium extrusions: EN 755-9		PROJECT	Plateholders		MATERIAL	ALU / INOX
PROJECT NR.	PR16033	SURFACE FINISH	ALU NATURAL / ALU RAL 9005 / INOX			
ARTICLE NR./SPEC.	PH002	SURFACE TREATMENT	-			
DRAWN	FP	DATE	05/12/2016	HEAT TREATMENT	-	
APPV'D	FP	DATE	05/12/2016	WEIGHT (gr)	-	
<b>CONCEPT WORKS bvba</b>		DESCRIPTION: <b>Plateholder type PH002 (Right)</b>				
This drawing and the related IP (intelligent property) is owned by CONCEPT WORKS bvba or one of its customers and may not be copied, reproduced or shown to third parties without written permission. <a href="http://www.conceptworks.be">www.conceptworks.be</a> - <a href="mailto:info@conceptworks.be">info@conceptworks.be</a>		Related part/assy (SW): <b>PH002-Free Text-RECHTS</b>				
		Drawing nr/name: <b>PH002-Free Text-Rechts</b>				

PROJECTION	
SCALE	
FORMAT	A3
STATUS	PROD
REVISION	

SHEET 1 OF 1