



The ends of the steel wires in a "U" are bevelled

DEBURR AND BREAKING SHARP EDGE

General tolerances :	- Length with bend <200mm : ±0.5mm & >200mm : ±1mm and overall length ± 0.5mm
METAL AND PLASTIC MACHINED PART	- Distance of axes with bend <200mm : ±0.5mm & >200mm : ±1mm
PLASTIC MOULDED PART	- Center-to-center distance < 1000mm : ±0.2mm
	- Holes punched all diameter : ±0.1mm
	- NF T 58-000 reduced

18/09/2018	02	SLE	HMU	wire diameter modification (Ø4-->Ø3)
21/06/18	01	AMU	HMU	adding bag + label dated
02/05/18	00	AMU	HMU	first diffusion
DATE	REV.	DRAW.	VERIF.	DESCRIPTION
SHEET : 1/1	A3			
MATERIAL :	steel wire Ø3 + XC DC01 EN10130			
THICKNESS :	20/10			
TREATMENT :	Epoxy RAL 9210 satin finished (baked in oven) in bag labeled and dated			
MASS :	341.75g			
VERTIV™ VERTIV CO PROPRIETARY AND CONFIDENTIAL				CODE : 8001818
This drawing contains proprietary information and cannot be reproduced or disclosed without the prior written consent of Vertiv Co.				DRAWING NUMBER : DD14793