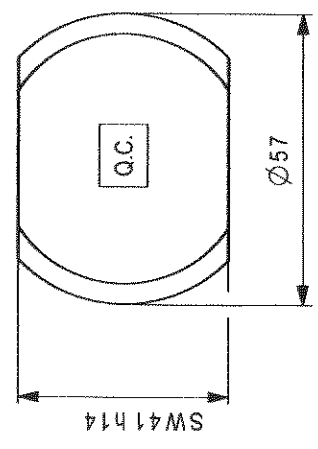


A
2:1
DIN 509 - F 0,6x0,3

B
2:1
DIN 76-1 A

ground
geschliffen
Ra1,6

M24x2
#35.98



ZINCATURA ELETR.
CON DEIDROGENAZIONE
FINALE

CERT. 3.1

Mass nach Verzinkung
Dimension after electrogalvanization

Tempra a induzione 52-60HRC
Profondita durezza ca. 0.8-1.2mm
Induktionshärtung 52-60HRC
Härtetiefe ca. 0.8-1.2mm

Mech. Bearbeitung: Werkstueckkanten
Machining: Rounded Edges

Ra3,2 / (Ra1,6)

POS		NUMERO ARTICOLO		DESCRIZIONE		QUANTITA	
SPEC		C 00501		SH10011 E 00003			
00							
REV		MODIFICAZIONE		REV NOTICE NR		REV DATE	
REV BY						REV BY	
CONTROLLATO DA							
SURFACE TREATMENT		39NCHMAG3 - 1.6510 EN10083-3		SURFACE TREATMENT		ZINC COATING 15-20 MY - WHITE	
MATERIAL FINISH		LAM		MATERIAL FINISH		1.24kg	
DESCRIPTION		PIN		PERNO		SNOW GROOMER	
FR		ISO 128-30		DATE		ISO 2768-MK	
1.1		1		03/12/2014		TOLERANCES : MAXIMUM AT 20°C	
41041231							
2							