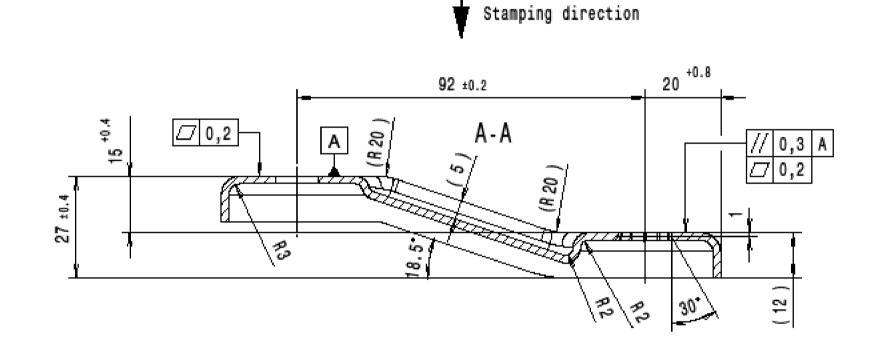
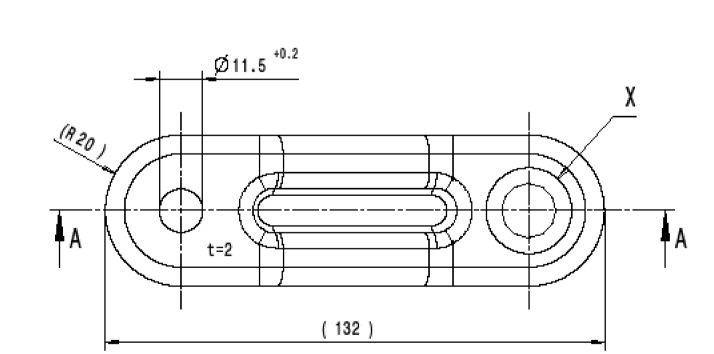
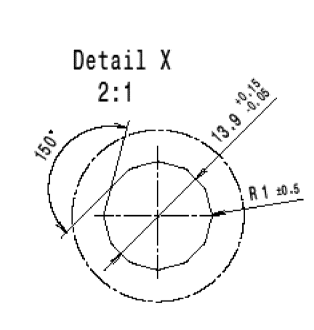
•					9	•				
	Estado Status				Material	Ensayo de aplastamiento Compression test		Peso calculad Weight calcula		
3923027C15A	×	N/A		S315 -	- EN 10149 DIN EN 573-2 t=2 mm	Load KN Permament Deformation	mm	120 g		

Anschraubbereich:
Verschraubbarkeit nach
VW 01126-2 AW11
ist sicherzustellen
Screw down area:
screwing for VW 01126-2 AW11
is to ensure



Stanzrichtung





(40)

290mila pz anno
Lotti 30 mila
3500 pz ordinati divisi per livelli
dentro a scatolone 1200\*800\*650
sopra a bancale
Peso pezzo 120 gr
Spess 2mm

## Allgemein / General:

Umformbedingte Materuialreduction <= 20% \*
Material reduction caused by shaping <= 20% \*

Keine Risse durch Umformprozesse zulaessig Cracks caused by shaping processes not allowed

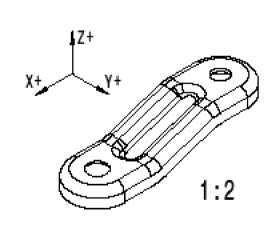
Korrosionsschutz D-KTL 35-60μm; Hohlraeume >= 20μm Corrosions protection D-KTL 35-60μm; Hollow space >= 20μm

Gitterschnitt nach DIN 53151 Cross cut acc. DIN 53151

Nicht bemaszte Geometrien sind dem Datensatz zu entnehmen Not dimensioned geometries are to be taken from the data record

O,6 xyz Flaechenform
Surface profile

0,6 xyz Flaechenform Surface profile



		А	01.02.23 First r			released			I.A.	J.S.	٦L			
				Nivel Level	Fech Date				ficacion fication		lota diseño Jesign note	Modifi. Changed	APR. APP.	
		Denominación Drawing name				Número de plano Drawing number				Hoja Sheet				
Salvo indicacion expresa cotas en milímetros Unless otherwise specified dimensions are in millimeters		Tolerancias generaless para dimensions sin tolerancias especificadas  General tolerances for nominal dimensions without specified tolerances		BRACKET				39-23-027-C			15-A	1/1	-	
		Goma Rubber	ISO 3302-1 M3		_ ~				A l l -					1
Rugosidad superficial	Acabado de las aristas	Acero estampado(chapa) Stamped steel(sheet)	DIN 6930-m	Escala Scale	Tamaño Size	ISO 128		Dibujado Drawn	Aprobado Aproved	Nota diseñ Design not				M
Sufrace roughness	Edge finish	Aluminio inyectado Pressure die casting aluminum	DIN 1688-P4 GTA 13/5	1:1	A1		Nombre Name	I.A.	J.S.					
		Aluminio extruido Extruded aluminum	DIN EN 755-9		, , ,		Fecha Date							
		Plastico Plastic	DIN 16901	Plano	propied	ad de la S		C.M.PRODUC	TOS no rep	roducir o	comunicar s	in su auto	rización	]
1 ∩	11 12		17		1 //				15			1.6	_	_