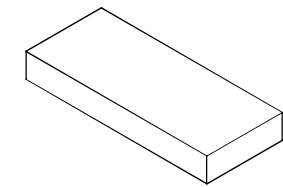


1 2 3 4 5 6 7 8 9 10 11 12

PART NUMBER	*X*	*Y*	*T*	WEIGHT (kg)	SURFACE AREA
31829801	18	15	4.76 ± 0.5	0.01	8.54 cm ²



A

A

B

B

C

C

D

D

E

E

F

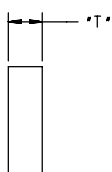
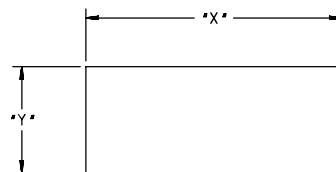
F

G

G

H

H



The reproduction, distribution and/or disclosure of this document as well as the construction or transmission of its contents to third parties is prohibited without the prior written permission of the company. All rights reserved. The author reserves the right to change all details at any time without notice.

We reserve the right to make changes to the drawings and descriptions without prior notice. The drawings and descriptions do not represent the final product. They are subject to change at any time. We are not liable for any damage resulting from the use of these drawings and descriptions.

- NOTES:
1. REMOVE ALL BURRS AND SHARP EDGES.
 2. PART MUST BE PACKAGED SO AS TO PROTECT FROM CONTAMINANTS, MOISTURE AND DAMAGE.

00	PRODUCTION RELEASE	25MAY2023	DMG	PJR	TML	500000030805
Version	Version Record	Date	Dft	Eng	Mfg	Change No

Status Freigabe/Production		Werkstoff/Material	ASTM A36 STEEL
Maßstab/Scale	2:1	Änderung/Change	500000030805
entstanden aus /made from:			
Normen/Standards	Sach-Nr.	31829801	Rohgewicht/Gross Weight
ASME Y14.5M-1994	Part-No.	31829802	Fertigteilgewicht/Net Weight
			Mitgelieferte Dokumente
			Engineering Requirements
			20032585
			200034531
Technische Referenz	Datum/Date	Name	
Engineering	22.11.2022	Reneas	
Search/Drafting	3105.2023	Golden	
Gepl. Approved	3105.2023	Ransiear	
Normstandard	0106.2023	Diesing	
Unless Otherwise Specified			
Dimensions are in Millimeters			
Tolerances On			
0 Dec 1 Dec 2 Dec Ang°			
±1,0 ±0,5 ±0,25 ±5,0			
Surface Finish NA			
Schweißauslaufblech			
Welding plate			
Zeichnungsnr./Drawing Number		Version	Bl./Sh
200561395		00	1/1
Erst.Repl.			