





		RPS_004_Fy			
RPS_00	3_Fy		RPS_001_Hxz		
RPS_002_F/z					
	RPS_005_Fy				
	Front View.3 Scale: 1:1				

RPS Tabelle Teile-Nr : RPS Table part no.:						Bezugspunkt: x: 1485.83 y: -56.80 z: 456.70 Reference point:						
RPS Table part no.:				Theor. Drehwinkel um Achse: Theor. angle of rotat. around axis: 0.00 y: 0.00 z:					0.00			
Feld Sect		Globale Koordinaten Global coordinates			Aufnahmeart/Mounting type Bemerkung/Note		Lokale Koordinaten Local coordinates			eranzen/To	lerances	
		x/a	y/b	z/c		x/a	y/b	z/c	x/a	y/b	z/c	
	RPS_001_Hxz	1485.83	-56.80	456.70	Rundloch / Circular hole+0012.5	0.00	0.00	0.00	0 0	+0.05 -0.05	0 0	
	RPS_002_Fz	1270.40	-54.74	433.38	Kreisflaeche / Circular surfäce Ø10	-215.43	2.06	-23.32	+0.05 -0.05	+0.05 -0.05	0 0	
	RPS_003_Fy	1239.05	-56.80	440.29	Kreisflaeche / Circular surfäce Ø10	-246.77	0.00	-16.41	+0.05 -0.05	0 0	+0.05 -0.05	
	RPS_004_Fy	1431.96	-56.80	450.80	Kreisflaeche / Circular surfäce Ø10	-53.87	0.00	-5.90	+0.05 -0.05	0 0	+0.05 -0.05	
	RPS_005_Fy	1500.00	-56.80	410.00	Kreisflaeche / Circular surfäce Ø10	14.17	0.00	-46.70	+0.05 -0.05	0 0	+0.05 -0.05	

- DRAWING ACCORDING TO: UNI EN ISO 1101:2017, UNI EN ISO 8015: 2011
- FEATURE WITHOUT TOLERANCE INDICATIONS: □ 0 . 3
- FOR FEATURE DIMENSIONS, PLEASE KEEP TO 3D DRAWING
- SURFACE TREATMENT ACCORDING TO VW 13750 Ofl x330
- 96 H SALT SPRAY TEST
- WITHOUT BURRS

00	14.01.2022 DATE		ase								
	DATE			se							
REV.		DESCRIP	PTION	ION							
MATI	MATERIAL STEEL DIN EN 10346 - HX420LAD										
SURF	SURFACE FINISH KTL SCHWARZ										
VER.	VELLAR		WEIGHT [	g] 236,80	SCALE	1:1	P	ART No.	38123602		
APP.	MONDRA	GON									
			TRAEGER								
			GROUP	V015			DDAMIN	J.C	20122602		
			PROJECT	ARM Q3 AU336 FRONT			DRAWING		38123602		
CA	D SYSTEM CA	TIA 5.30			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						