


VÝKRES JE UČEN  
PRO NÁKUP VÝPALKU  
Material:  
Plech P 200, S355J2+N  
EN 10029

Abnahmeprüfzeugniss nach EN 10204-3.1 ist vorzulegen.

<div><div>B100✓ = ✓<div>Ohne Beschichtung KWN 2186915</div></div><div>CEN</div><div>PALKU</div><div>3JJ J2 + N</div><div><div>B251✓ = ✓<div>Beschichtung "Lack" KWN 2186915</div></div></div></div>	Alternative Part No		Rev-No		DE Lagerschale oben Rohteil STR95 UNL					
	2706865		00		EN Bearing housing top raw part STR95 UNL					
	REFER TO PROTECTION NOTICE ISO 16016		MATERIAL				TYPE DOCUMENT-NO. VERS. STATUS			
			ECN-NO.		MAT-SPEC.		UGD 4468727 02 SF			
	HSTG			DRAWING BY	APPROVED BY	LAST MODIFIED BY	WEIGHT		SCALE	FORMAT
	ISO 8015	ISO 14405	DATE	18.06.2012	26.11.2018	26.11.2018	95,9 KG		1:5	A3
	ISO 2768	m/K	NAME	RUDOPHL	KAZMAIERB	KAZMAIERB	FIRST USE K002			SHEET OF 1 / 1
	ISO 13920	BF	DESCRIPTION Lagerschale oben Rohteil Gestell LAK  Bearing housing top raw part LAK							
	ISO 8062	CT10								
	ISO 9013	231								
ISO 1101	EN ISO 1302					PART NO.		REV.NO.		
✓ = beliebig = at liberty	Y = ✓ R <sub>z</sub> = 25					2282248		02		
X = ✓ R <sub>z</sub> = 100	Z = ✓ R <sub>z</sub> = 6,3									
KWN 2188113										