





	Qty	PART NUMBER		Description		
1	1 B-S4042 Bridge					
2	1	C-S4042	Clamppa	Clamppart		
3	1	DIN 933 - M6 x 50-W4	Hex-Hea	d Bolt M6 x 50		
4	1	Spacer 9x1,2xM6-W4	Spacer for	Spacer for M5x5x1,2mm		
5	1	trunnion Ø12x20xM6-W4	Trunnion	Trunnion Ø12x20xM6		
6	1	trunnion Ø12x20xØ6,5-W4	Trunnion	Ø12x20xØ6,5		
			RIES	SURFACE TREATMENT A	ND OR PR	
General Tolerances: according to: DIN 2768-vL				Filename: Standard_NL Nie		
NOTI	CE TO PE	RSONS RECEIVING THIS DRAWING AND/OR TECHNICA	LINFORMATION:	Vault drawing number:		
				vault drawing num	ber:	
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AVC WE		3 (4)	
		Material	Cum of Longth
STOCK NUMBER	AISI 304	Material	Sum of Length
	AISI 304		
	A2		
	AISI 304		
	AISI 304		
STRIES BV, developed and de	AISI 304	y MPC INDUSTRIES E	3V
PROTECTION:	AISI 304	Pa	rt
PROTECTION:	AISI 304		rt
PROTECTION:	AISI 304	Pa	rt ^r ing
PROTECTION:	AISI 304	Pai Draw Mass: 0.066 kg	rt ^r ing
STRIES BV, developed and de PROTECTION: ieuw.dwg e Number: D42	AISI 304	Pai Draw	rt ^r ing
PROTECTION: ieuw.dwg	AISI 304 esigned by	Pai Draw Mass: 0.066 kg Sheet: 1 / 1	rt ring Revision: Format:
PROTECTION: ieuw.dwg Power: 042 ption: ndustries Superclamp,	AISI 304 esigned by	Pai Draw Mass: 0.066 kg Sheet: 1 / 1	rt ing Revision:
PROTECTION: ieuw.dwg e Number:)42 ption:	AISI 304 esigned by Ø 42-45	Par Draw Mass: 0.066 kg Sheet: 1 / 1	rt ring Revision: Format: A3