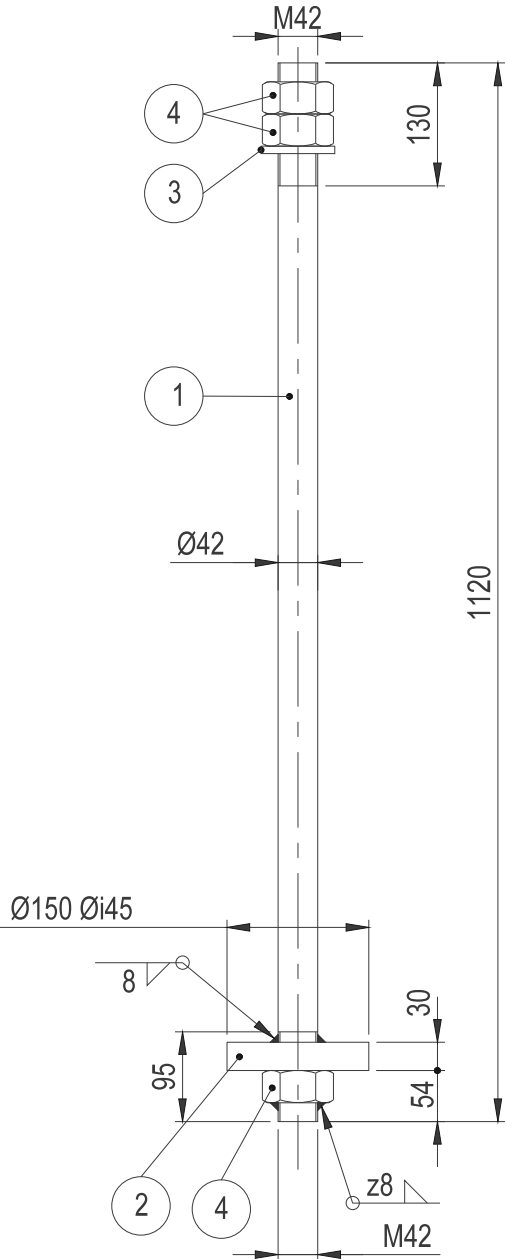


NOTE FOR SUPPLIERS: PROCESSED SURFACES OF THE COMPONENTS IN IRON OR STEEL SHALL BE PROTECTED WITH VALVOLINE TECTYL 506 OR OTHER EQUIVALENT PRODUCT



PERFORM HOT DIP GALVANIZING ON ALL COMPONENTS

PROVIDE CERTIFICATES OF CHEMICAL ANALYSIS WITH MECHANICAL CHARACTERISTICS OF THE MATERIALS (IN PARTICULAR THE VALUE OF RESILIENCE) FOR POS.1 AND 2.

4				NUT/DADO	ISO 4032/UNI 5588		3	M42	ACC. 6S	0.64
3				ROSETTA/WASHER	ISO 7089/UNI 6592		1	Øe=78 Øi=45	R40	0.2
2				TONDO/ROUND BAR Ø150	UNI EN10060		1	L=30	S275JR	3.8
1				TONDO/ROUND BAR Ø42	UNI EN10060		1	L=1120	S275JR	12.2
POS	NUMERO	QUANTITA'	UM	DESCRIZIONE	GRUPPO TEC.	F	N. PZ	DIMENSIONI	MATERIALE	PESO UNITARIO (kg)
	COMPONENTE						OSSERVAZIONI			

REV.	REVISION DESCRIPTION	DATE	DRAFTER	SIGNATURES	CHECKED	APPROVED
0	1ST EMISSION	06/10/2022	RAZA	MATERIAL:		
				MAT. TYPE:		
				TOTAL MASS : 18 kg		

<div>Nidec</div>	NUMBER	DESCRIZIONE					
	3000005939	FOUNDATION ANCHOR					
	EXTENDED DESCRIPTION						
	M42X1120 CON PIASTRA-ZINC. CALD.						
Monfalcone, Italy	TECHNICAL GROUP	381AA00	FORMAT	M.U.		SHEET N.	1
			B	PZ		OF SHEET	1
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		DERIVED BY		1000241757			