



1 UNIDADE(S) d/ REF. SC.17

NOTAS GERAIS
TODAS AS COTAS SÃO EM mm
SOLDADURA a = 0.7 DA MENOR ESPESURA A SOLDAR

LISTAGEM DE MATERIAIS NECESSARIOS PARA FORMAR ESTE CONJUNTO:

REF.	PERFIL	MATERIAL	QUANT	COMPONENTE	AREA	PESO
C.371	PL25X400	S355J2+***	1	1750	1.3	100.9
C.64	PL25X649	S355J2+***	1	2150	2.0	183.6
C.68	PL14X624	S355J2+***	1	759	0.8	38.6
C.69	PL25X182	S355J2+***	2	844	0.3	27.2
C.72	PL30X1733	S355J2+***	1	1429	3.6	392.3
C.73	PL25X759	S355J2+***	1	773	0.9	77.0
C.74	PL25X431	S355J2+***	1	844	0.5	40.9
C.75	PL25X406	S355J2+***	1	844	0.5	38.4
C.76	PL25X236	S355J2+***	1	360	0.2	13.7
C.85	PL15X158	S355J2+***	2	848	0.3	14.3
C.86	PL25X344	S355J2+***	1	1313	0.9	67.9
C.87	PL25X304	S355J2+***	1	351	0.2	17.6
C.88	PL25X344	S355J2+***	1	935	0.6	48.7
C.89	PL25X154	S355J2+***	2	344	0.1	8.0
C.101	PL25X1608	S355J2+***	1	1555	2.8	253.2
C.110	PL25X1608	S355J2+***	1	1555	2.8	253.2
C.111	PL25X236	S355J2+***	1	360	0.2	13.7
C.112	PL25X304	S355J2+***	1	351	0.2	17.6
C.373	PL25X156	S355J2+***	2	250	0.1	5.7
C.374	PL25X156	S355J2+***	2	233	0.1	5.3
C.375	PL25X156	S355J2+***	2	301	0.1	7.1
C.376	PL25X304	S355J2+***	1	384	0.2	20.0
C.377	PL25X236	S355J2+***	1	373	0.2	14.7
C.380	PL25X154	S355J2+***	2	368	0.1	8.8
C.406	PL25X304	S355J2+***	1	384	0.2	20.0
C.407	PL25X236	S355J2+***	1	373	0.2	14.7
			Total		20.4	1729.8

Dimensional Control Assembly	Dimensional Control Weld	Visual Control Weld	OPERATION	OK	NOK	OK	NOK
Control Normaty	Control Dimensional Assembly	Control Dimensional Weld	OPERATION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Control Normaty	Control Dimensional Assembly	Control Dimensional Weld	OPERATION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Control Normaty	Control Dimensional Assembly	Control Dimensional Weld	OPERATION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Control Normaty	Control Dimensional Assembly	Control Dimensional Weld	OPERATION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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Control Normaty	Control Dimensional Assembly	Control Dimensional Weld	OPERATION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Control Normaty	Control Dimensional Assembly	Control Dimensional Weld	OPERATION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Control Normaty	Control Dimensional Assembly	Control Dimensional Weld	OPERATION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Control Normaty	Control Dimensional Assembly	Control Dimensional Weld	OPERATION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

REVIZOR	CLIENTE	DESCRICAO DA REVISAO	DATA DA REVISAO
		METALONGO METALURGICA DE VALONGO, Lda.	TUV AUSTRIA
CONJUNTO	NO INFERIOR		Classe de Execução
OBRA	22026 - TECNIFEIRA - Ligação Barranha		o
DESENHO	VS/RC	EMITIDO EM	04.04.2023
PLANO FABRICO - PF	532	ESCALA	1:10
REFERENCIA	[SC.17]	REVISAO	A1