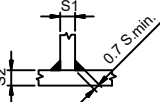
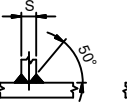
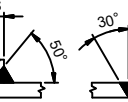


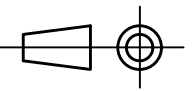


✓
Costruire n°1 pezzo x ogni telaio
Materiale Fe430
Peso unitario N/A

Le saldature non indicate sono da intendersi continue			
			
WPS 03/00 Rev.1 WPAR LT425	WPS 01/00 Rev.0 WPAR LT424	WPS 02/00 Rev.0 WPAR LT424	

2	3	PIASTRA PER CONTROVENTO	Fe430/S275JR	EN 10025	TEL-01-02-2	1.8	
1	2	ANGOLARE PER CONTROVENTO	Fe430/S275JR	EN 10056	TEL-01-02-1	40.1	
Pos	Qtà	Descrizione	Materiale	UNI/Marca	Disegno	Peso	
<p>Questo disegno è di proprietà della ditta Silea.</p> <p>La sua diffusione e riproduzione senza autorizzazione sono vietati a termine di legge.</p>		<div><div></div><div><div>Silea Via Luigi Vassena, 6 23868 Valmadrera (LC) T: +39 0341 204411</div></div></div>					
<p>This drawing is exclusive property of Silea.</p> <p>It must not in any case be used to the prejudice of his interest.</p>		<div><div>GRUPPO:</div><div>SILEA</div><div>MACCHINA:</div></div>		<div><div>DATA: 01/09/2022</div><div>DISEGNATO: F.R.</div><div>CONTROLLATO:</div></div>		<div><div>COMMESSA:</div><div>SCALA:</div><div>1:6</div></div>	
<div><div></div><div>E system UNI 3970</div></div>		<div><div>SCALA PER TORRE DI RAFFREDDAMENTO</div><div>TELAIO DI BASE SINISTRO N°01</div></div>		<div><div>CLIENTE:</div><div><div></div><div></div><div></div><div></div></div></div>			
<div><div>PARTICOLARE:</div><div>CONTROVENTO</div></div>				<div><div><div>REV.</div><div>N° DIS.</div><div>TEL-01-02</div></div><div><div>MODIFICA</div><div>REV.</div><div>0</div></div><div>FIRMA</div></div>			