

Dimensioni lamiera manipolabili :
Dimension of the metal sheet that can be handled :

L	W	s
2800 ÷ 16000 mm	500 ÷ 3500 mm	"s" ÷ "*" mm

Spessore min. = "s"
Min. thickness = "s"

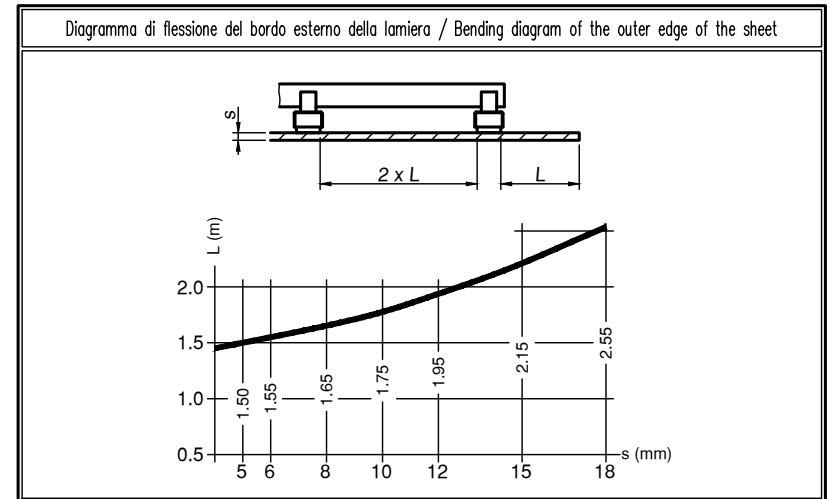
VT-M.6/160	5 mm
VT-M.6/200	
VT-M.6/240	
VT-M.6/300	

Temperatura massima della lamiera = +80°C
Maximum sheet temperature = +176°F

"*": Valore massimo - In funzione della portata
"*": Maximum value - Depending on the flow rate

Posizione di presa lamiera Gripping position of the plate	SELECT A bordo traversa On board beam	Dimensioni lamiera Sheet metal dimensions	Portata traversa, per modello: Telescopic beam capacity, by model:			
			VT-M.6/160	VT-M.6/200	VT-M.6/240	VT-M.6/300
		$L \rightarrow = 2800 \div 7500$ mm $W \updownarrow = 1200 \div 3500$ mm	MAX. 5300 kg	MAX. 6700 kg	MAX. 8000 kg	MAX. 10000 kg
		$L \rightarrow = 7500 \div 10000$ mm $W \updownarrow = 1200 \div 3500$ mm	MAX. 10600 kg	MAX. 13400 kg	MAX. 16000 kg	MAX. 20000 kg
		$L \rightarrow = 10000 \div 16000$ mm $W \updownarrow = 1200 \div 3500$ mm	MAX. 16000 kg	MAX. 20000 kg	MAX. 24000 kg	MAX. 30000 kg
		$L \rightarrow = 10000 \div 12000$ mm $W \updownarrow = 500 \div 1200$ mm	MAX. 5300 kg	MAX. 6700 kg	MAX. 8000 kg	MAX. 10000 kg
		$L \rightarrow = 10000 \div 16000$ mm $W \updownarrow = 500 \div 1200$ mm	MAX. 5300 kg	MAX. 6700 kg	MAX. 8000 kg	MAX. 10000 kg

POWER Su radiocomando On radiocontrol	PICK UP Su radiocomando On radiocontrol	FULL MAG Su radiocomando On radiocontrol	Valore indicativo della forza applicata Indicative value of the applied force	Riferimento indicativo dello spessore manipolabile Indicative reference of the manipulable thickness
			15%	Spessore minimo del carico Minimum load thickness
			25%	Spessore minimo/medio del carico Minimum/medium load thickness
			35%	Spessore medio/massimo del carico Medium/maximum load thickness
			75%	Spessore massimo del carico Maximum load thickness
			100%	



Rev.	Date	Sign	Description update	Designed : G.C.	Scale : --
				Date : 04.08.2022	Unit : mm
Dwg. name : VT-M.6 - Dati tecnici VT-M.6 - Technical data				Checked :	
				Approved :	
				Replaces the dwg. No. :	
				Replaced the dwg. No. :	
All proprietary rights reserved by VEGA TECHNIK GmbH. This drawing shall not be reproduced or in any way utilized to make components and it must not be released to other parties without written consent.					
				Rev. :	