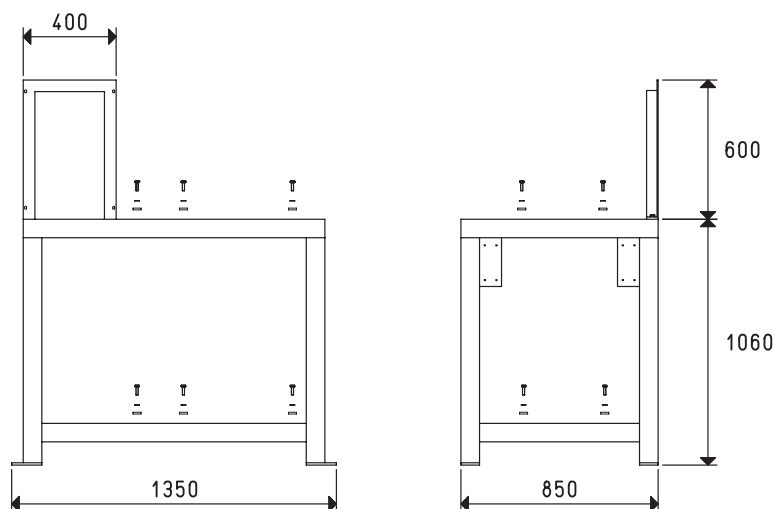


SUPPORT FRAME AND SWITCHGEAR FOR TWO VACUUM PUMPS

*This frame is made with profiled steel and varnished with special weather-resistant paints.
It is suited for assembling two vacuum pumps and their switchgear.*

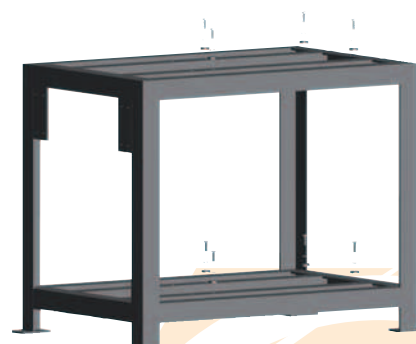
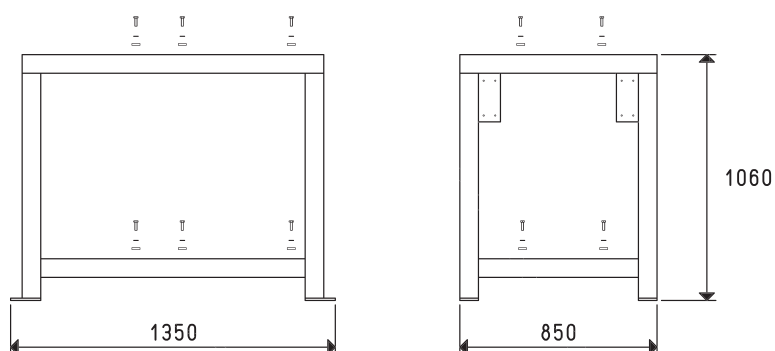


Art.	Weight	2 pumps	For:	
			Switchgear	
	Kg	Mod.	art.	
00 DSV 15	120	MV 160R	DS0 300 90 - DS0 300 91 - D2V 150 90 - D2V 150 92	
00 DSV 16	120	MV 200R - MV 300R	DS0 300 90 - DS0 300 91 - D2V 150 90 - D2V 150 92	

SUPPORT FRAME FOR TWO VACUUM PUMPS

This frame is made with profiled steel and varnished with special weather-resistant paints. It is suited for assembling two vacuum pumps.

7



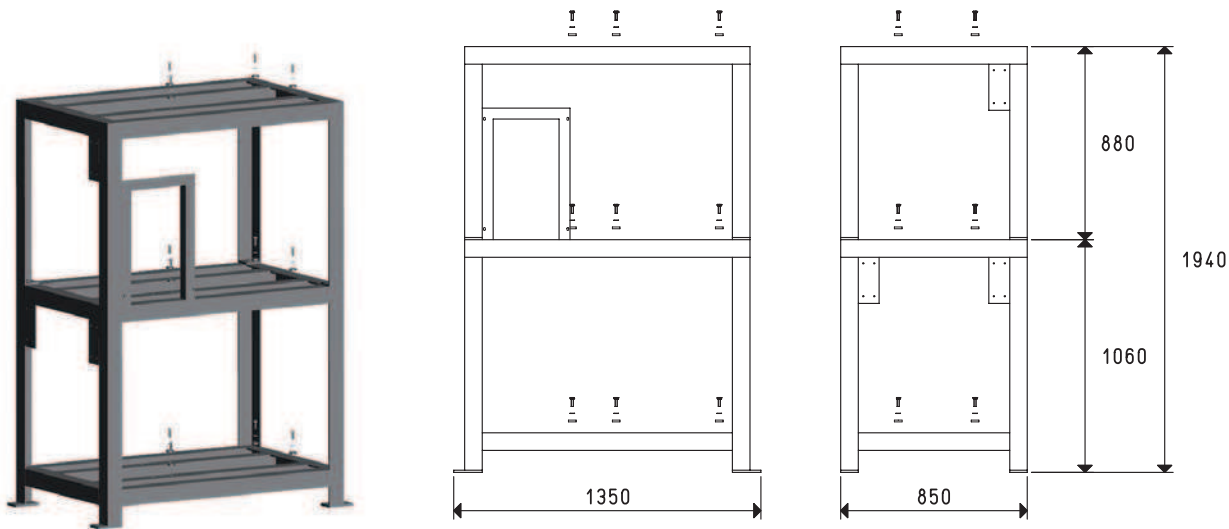
Art.	Weight	For	
		2 pumps	
	Kg	Mod.	
00 DSV 17	117	MV 160R	
00 DSV 18	117	MV 200R - MV 300R	

Conversion ratio: inch = $\frac{\text{mm}}{25.4}$; pounds = $\frac{\text{g}}{453.6}$ = $\frac{\text{Kg}}{0.4536}$

7.115

SUPPORT FRAME AND SWITCHGEAR FOR THREE VACUUM PUMPS

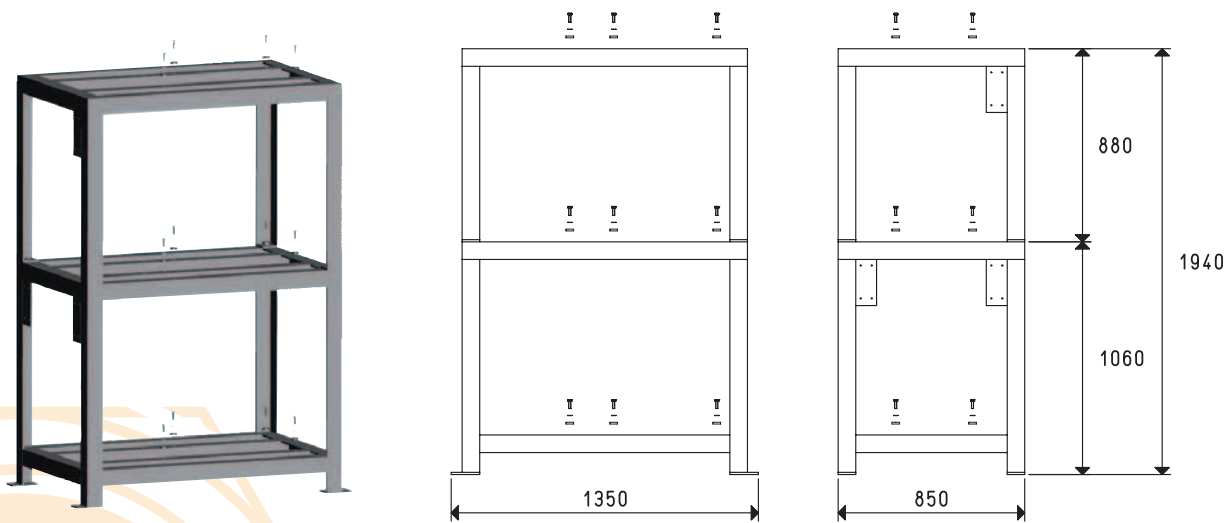
This frame is made with profiled steel and varnished with special weather-resistant paints. It is suited for assembling three vacuum pumps and their switchgear.



Art.	Weight		For:	
	3 pumps		Switchgear	
	Kg	Mod.	art.	
00 DSV 19	200	MV 160R	DS0 300 95 - DS0 300 96	
00 DSV 20	200	MV 200R - MV 300R	DS0 300 95 - DS0 300 96	

SUPPORT FRAME FOR THREE VACUUM PUMPS

This frame is made with profiled steel and varnished with special weather-resistant paints. It is suited for assembling three vacuum pumps.



Art.	Weight		For	
	3 pumps		Mod.	
	Kg			
00 DSV 21	197		MV 160R	
00 DSV 22	197		MV 200R - MV 300R	