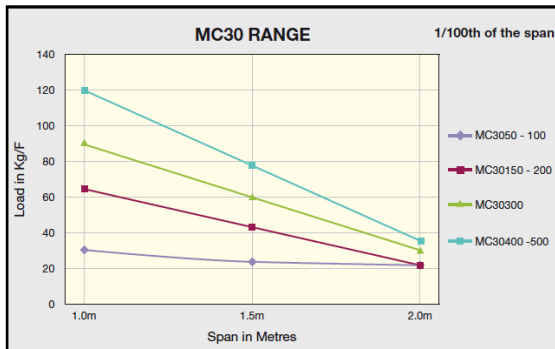


SWCT Technical Information

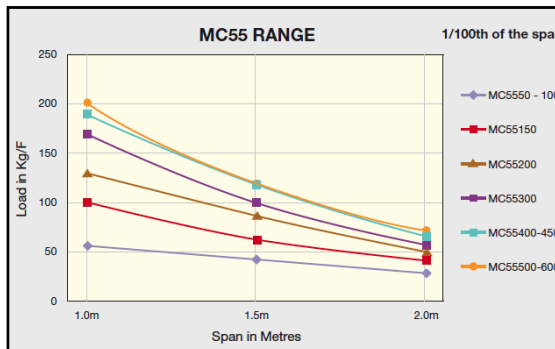
Permissible Loads

Permissible loads for a maximum deflection of 1/100th of the span, with coupling positioned at 1/5th of the span from the support. The coefficient applied to the load for coupling in the middle of the span = 0.7

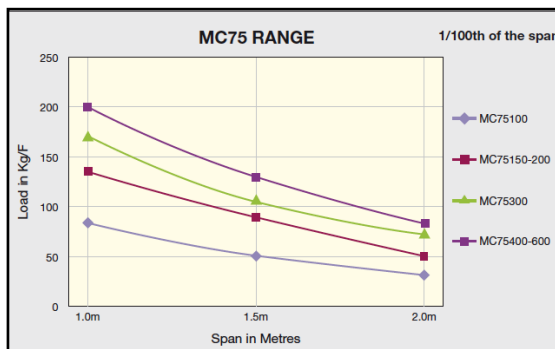
Permissible load for maximum sag = $L/100$ on the intermediate span, coupling at 1/5th of the span.



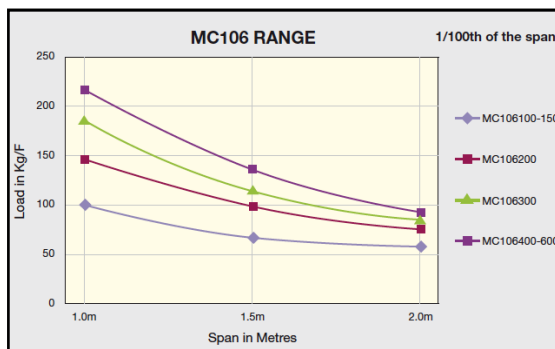
MC30		
Code No	Size	Finish
MC30050	30mm x 50mm	EZ & HDG
MC30100	30mm x 100mm	EZ & HDG
MC30150	30mm x 150mm	EZ & HDG
MC30200	30mm x 200mm	EZ & HDG
MC30300	30mm x 300mm	EZ & HDG
MC30400	30mm x 400mm	EZ & HDG
MC30450	30mm x 450mm	EZ & HDG
MC30500	30mm x 500mm	EZ & HDG



MC55		
Code No	Size	Finish
MC55050	55mm x 50mm	EZ & HDG
MC55100	55mm x 100mm	EZ & HDG
MC55150	55mm x 150mm	EZ & HDG
MC55200	55mm x 200mm	EZ & HDG
MC55300	55mm x 300mm	EZ & HDG
MC55400	55mm x 400mm	EZ & HDG
MC55450	55mm x 450mm	EZ & HDG
MC55500	55mm x 500mm	EZ & HDG
MC55600	55mm x 600mm	EZ & HDG



MC75		
Code No	Size	Finish
MC75100	75mm x 100mm	EZ & HDG
MC75150	75mm x 150mm	EZ & HDG
MC75200	75mm x 200mm	EZ & HDG
MC75300	75mm x 300mm	EZ & HDG
MC75400	75mm x 400mm	EZ & HDG
MC75450	75mm x 450mm	EZ & HDG
MC75500	75mm x 500mm	EZ & HDG
MC75600	75mm x 600mm	EZ & HDG



MC106		
Code No	Size	Finish
MC106100	106mm x 100mm	EZ & HDG
MC106150	106mm x 150mm	EZ & HDG
MC106200	106mm x 200mm	EZ & HDG
MC106300	106mm x 300mm	EZ & HDG
MC106400	106mm x 400mm	EZ & HDG
MC106450	106mm x 450mm	EZ & HDG
MC106500	106mm x 500mm	EZ & HDG
MC106600	106mm x 600mm	EZ & HDG