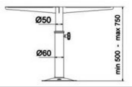
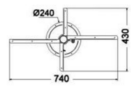


# Swivelling telescopic table pedestal

Made of mirror-polished stainless steel. For tables.

Code	Min. height mm	Max height mm	Tube Ø mm	Arm length mm
48.418.02	500	720	60	740x430





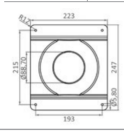


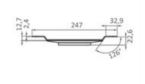


## Universal telescopic swivelling pedestal

 $\label{lem:conditional} Adjustable in height, made of stainless steel. Very sturdy and functional. Pedestal for tables and seats.$ 

Code	Min. height mm	Max height mm	Tube Ø mm	Base Ø mm
48.418.00	540	720	92	320



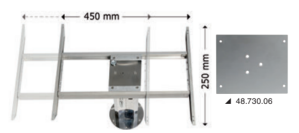




### Stainless steel telescopic table pedestal

Made of mirror-polished AISI316 stainless steel with double extension operated by gas spring. Weight:  $8\,\mathrm{kg}$ . No need to bore the floor for downstroke.

Code	Height mm	Base Ø mm	Table plate mm
48.730.01	325/720	220	200x165



### Bi-directional shifter for table pedestals

Made of anodized aluminium, to be fastened on base 48.730.01. It allows to shift the table along two axis:  $450\,\mathrm{mm}$  longitudinally and  $250\,\mathrm{mm}$  crosswise.

Code	External size mm	
48.730.05	680x560	



 $\textbf{48.730.06} \textit{Plate to be fixed on pedestals 48.720.01, 48.720.03} \, \text{and 48.721.02}$ 

## OSCULATI



#### Table extension universal kit

UNIVERSAL

Code 48.726.00

To be screwed under any folded table where the handle/support is hidden. When you need to unfold the table, slide it out and it will work as support for the tip-top table.

 $\dot{S} tainless \, steel \, plate \, and \, slides, \, POM \, bushings \, for \, optimum \, and \, smooth \, sliding.$ 



