

# GALAXY DUAL SCREEN

For two 50 to 70-inch screens



## VIDEOCONFERENCING

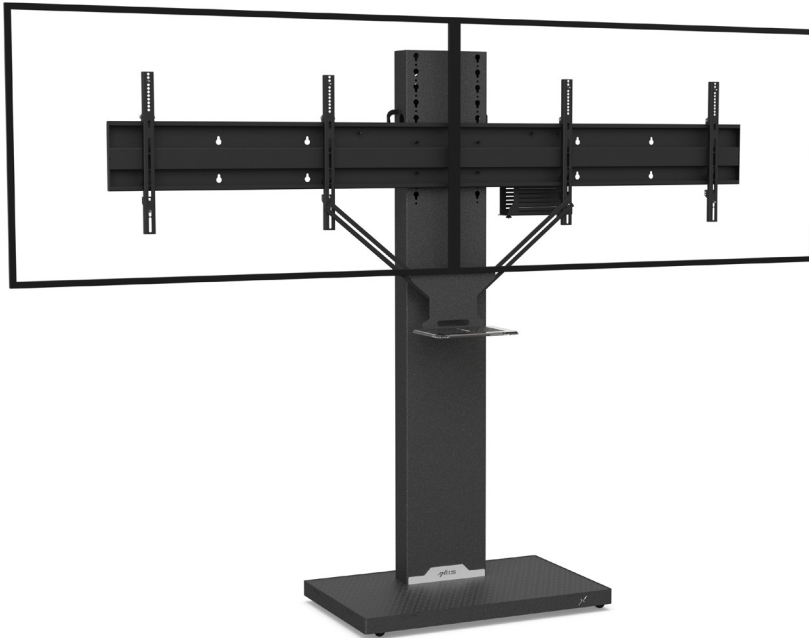
Number of screens : 2 screens

Screen size : 50 to 70"

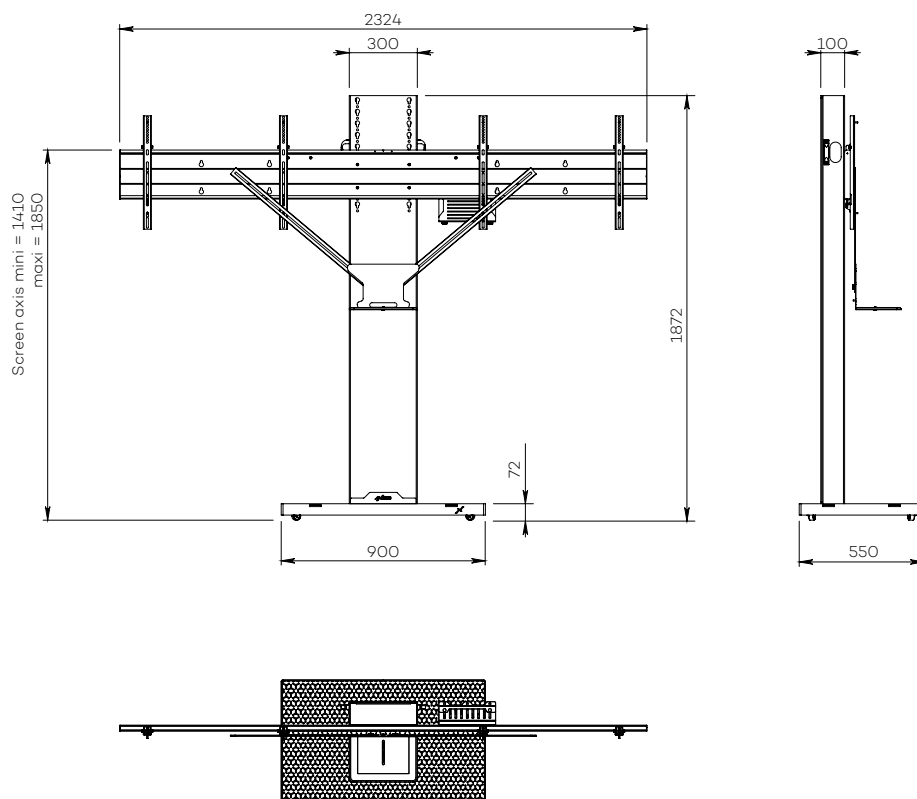
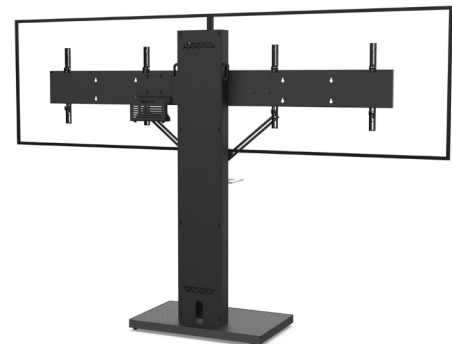
Installation : on casters

Finish : metallic black

Part number :  
GALAXYD5070VCPACK



65" screen simulation



## GALAXY DUAL SCREEN

### • SPECIFICATIONS

Screen size	For two 50 to 70" screens
Part number	GALAXYD5070VCPACK
Base	Steel Cover skirt in metallic black painted steel with insert in black acrylic glass
Base thickness	50 mm
Casters / Teflon pads	On casters (ø 35 mm pre-assembled)
Base dimensions (w x d x h)	900 x 500 x 72 mm
Column	Metallic black painted steel
Column back cover	Back in black eco-friendly acrylic glass, easy access
Column dimensions (w x d x h)	300 x 100 x 1800 mm
Screen fixing	Black painted steel with fixing kit
Universal screen mount (VESA)	200 x 200 mm to 800 x 400 mm VESA
Screen axis height	1410 mm to 1850 mm
Screen max. weight	40 kg/screen
Weight of unit	81 kg
Accessories included (VC PACK)	<ul style="list-style-type: none"> <li>• Camera shelf (SCUV3_R1) attached to the screen VESA (with 780 mm strips) with a functional surface area of 290 mm (w) x 200 mm (d)</li> <li>• Universal codec holder (SCUV12) attached behind the screen with a functional depth of 10 mm to 95 mm</li> </ul>

### • OPTIONS

<b>Base on elevated Teflon pads</b>	Ref. Teflon pads
<b>Universal camera holder</b> to position above screen	Ref. SCUV3
<b>SCUV3 option</b> Adapter to position the camera at the centre of both screens	Ref. SCUV3_2 (+ SCUV3)
<b>1U player or codec holder</b> to be installed in the column with a functional depth of 70 mm max.	Ref. SCUV12_1U