

TYBOX SINGLE SCREEN

For a 40 to 65-inch screen



DIGITAL SIGNAGE

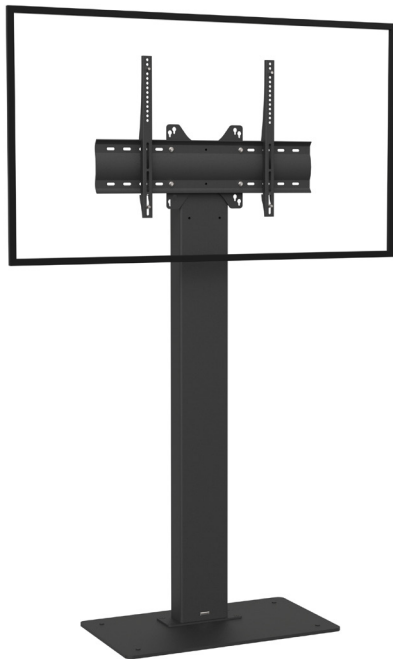
Number of screen : 1 screen

Screen size : 40 to 65"

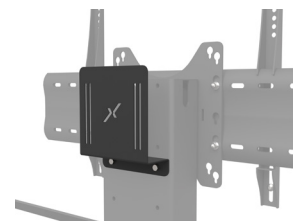
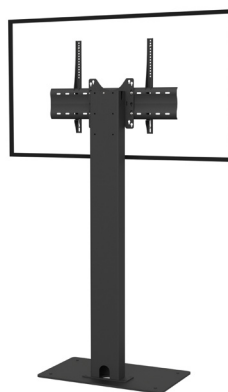
Installation : floor stand

Finish : black

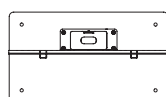
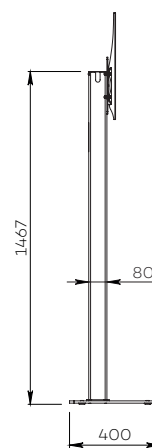
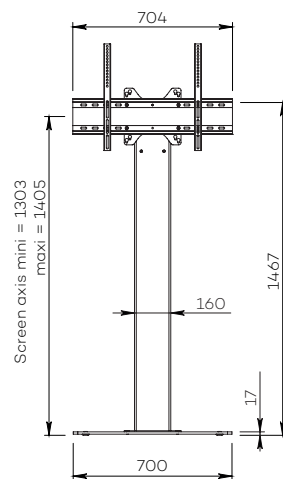
Part number :
TYBOXS4065DS



55" screen simulation



Option : codec holder
(AX104-06)



TYBOX SINGLE SCREEN

For a 40 to 65-inch screen



DIGITAL SIGNAGE

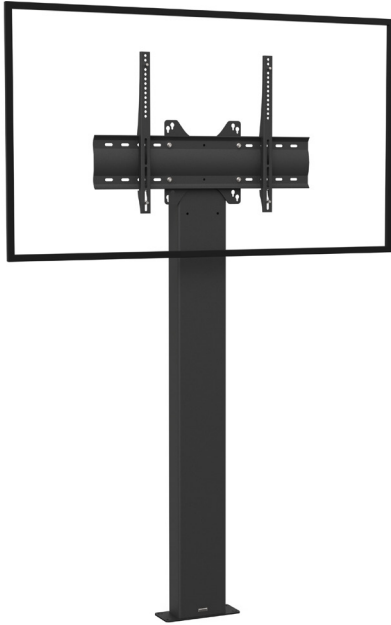
Number of screen : 1 screen

Screen size : 40 to 65"

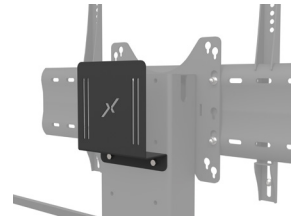
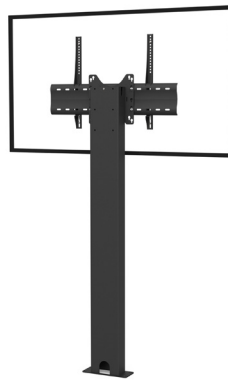
Installation : attached to the floor

Finish : black

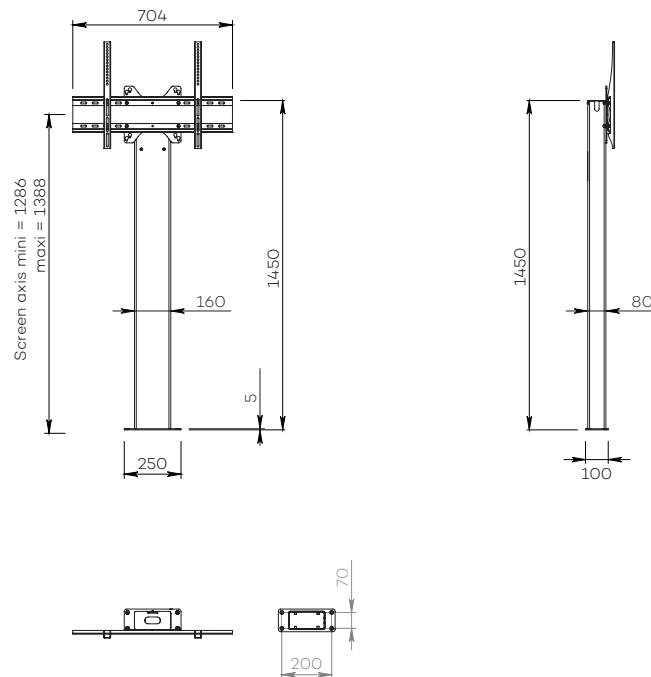
Part number :
TYBOXSCOL4065DS



55" screen simulation



Option : codec holder
(AX104-06)



● SPECIFICATIONS

Screen size	For a 40 to 65" screen	
Installation	Floor stand	Attached to the floor
Part numbers	TYBOXS4065DS	TYBOXSCOL4065DS
Base	Black painted steel	Black painted steel
Base thickness / Plate thickness	10 mm	5 mm
Casters / Teflon pads	On Teflon pads	-
Base dimensions (w x d x h)	700 x 400 x 17 mm	250 x 100 x 5 mm
Column	Closed tube in black painted steel	
External column dimensions (w x d x h)	160 x 80 x 1450 mm	
Internal column dimensions (w x d)	154 x 74 mm	
Screen fixing	Black painted steel with fixing kit	
Universal screen mount (VESA)	200 x 200 mm to 600 x 400 mm	
Screen axis height	1303 mm to 1405 mm	1286 mm to 1388 mm
Max. screen weight	55 kg	55 kg
Stand weight	47 kg	26 kg
Not included	<ul style="list-style-type: none"> • Power strip 	<ul style="list-style-type: none"> • Power strip • Floor screws (countersunk FHC screw M8) and screw anchors

● OPTIONS

White finish Column and base in white	P/N: /WHITE
Base on casters ø 35 mm Screen axis height : +60 mm	P/N: Wheels/Tybox
Specific codec holder To be installed behind the column (or behind VESA bar) with a functional depth of 55 mm	P/N: AX104-06
Power strip 4 x type E plugs - 4-meters cable	P/N: Power strip
Universal camera holder Above the screen (attached to the VESA screen with 340 mm strips)	P/N: SCUUV3
Suitable with Axeos holders for camera / sound bar Above or below the screen	P/N: on request