



# SitePoint

MULTIPURPOSE MOBILE DISPLAY UNIT



HS1-BB1-GR / HS1P-BB1-B2 / HS1P-BB1-GR / HS1NL-BB1-RE / HS1P-BB1-YE

Mobile display point for multiple applications • Suitable for indoor / outdoor use • Easy to assemble and disassemble • Highly customisable • Ergonomic handles for ease of use • Solid rubber wheels (Ø 200 mm) • Large opening for easy access • Angled lid allows water to run off • Easy to clean • Fully recyclable, chemical resistant, UV stabilised MDPE • Stackable for easy transportation • Compatible with most forklifts • Padlock facility (padlock not included) • 3 anchor points in the base to bolt the unit to the ground<sup>[1]</sup> • Maximum weight on backboard: 8 kg per side • Optional extras: Plastic toggle, rubber seal, laser logo plate.



HS1P-BB1-GR / HS1P-BB1-RE



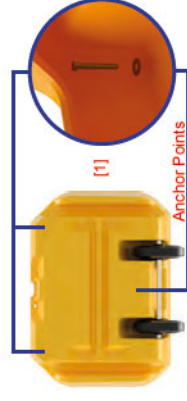
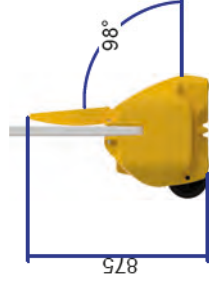
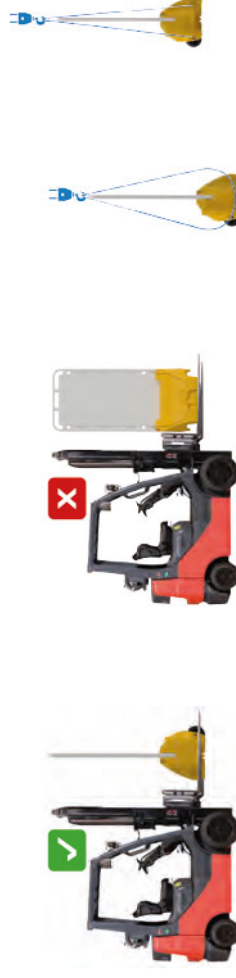
HS1-BB1-GR



HS1P-BB1-YE



HS1-BB1-GR

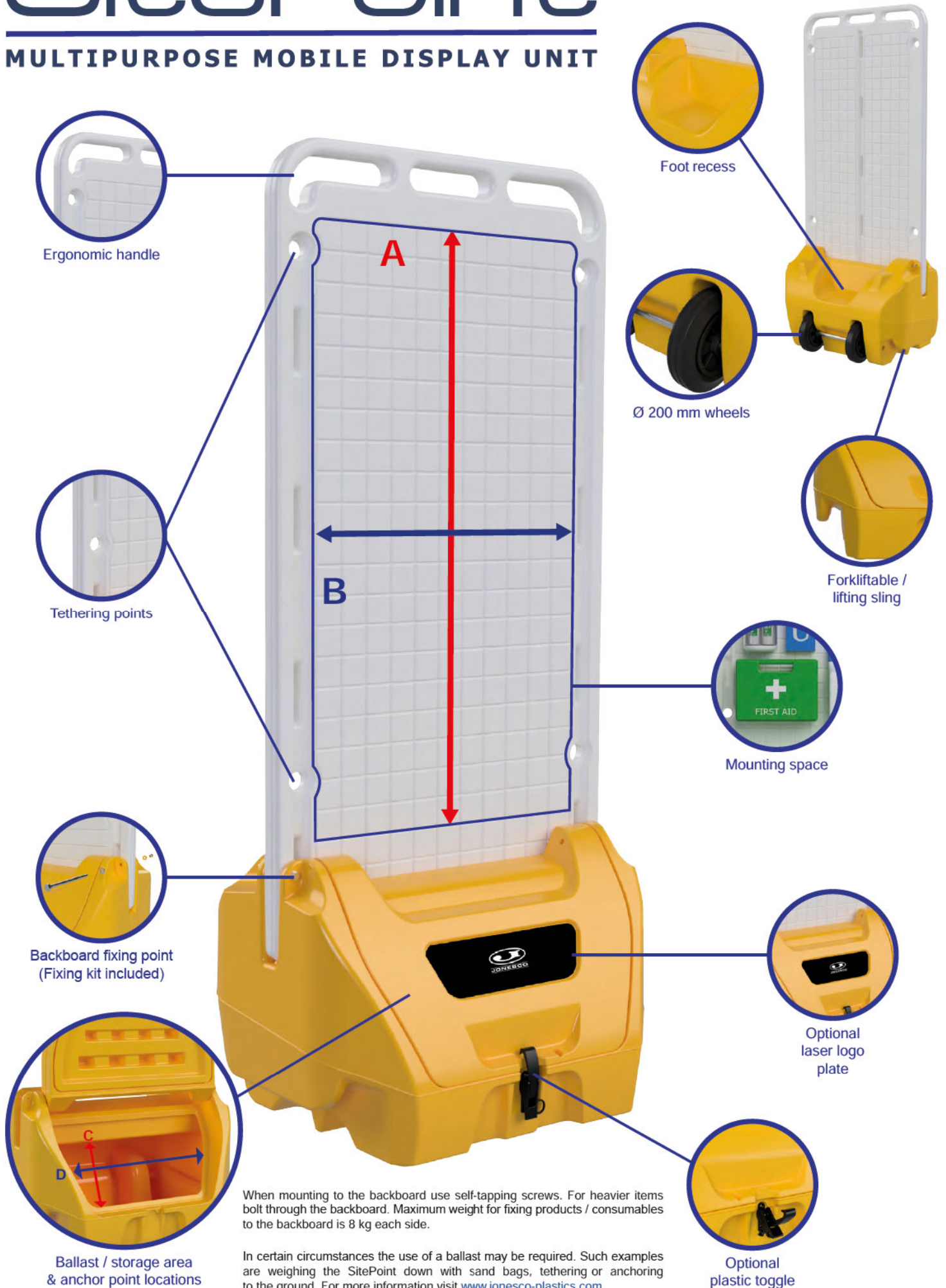


	mm	mm	mm	mm	C x D mm	kg	
HS1-BB1-RE	1725	755	595	1060 X 580	570 X 265	26.5	✓
HS1-BB1-YE						100	
HS1-BB1-GR							
HS1-BB1-B2							
HS1NL-BB1-RE						24.5	-

Rubber seal & plastic toggle option (coding example: HS1P-BB1-RE).

# SitePoint

## MULTIPURPOSE MOBILE DISPLAY UNIT



Ergonomic handle

Foot recess

Ø 200 mm wheels

Forkliftable /  
lifting sling

Mounting space

Optional  
laser logo  
plate

Optional  
plastic toggle

Tethering points

Backboard fixing point  
(Fixing kit included)

Ballast / storage area  
& anchor point locations

When mounting to the backboard use self-tapping screws. For heavier items bolt through the backboard. Maximum weight for fixing products / consumables to the backboard is 8 kg each side.

In certain circumstances the use of a ballast may be required. Such examples are weighing the SitePoint down with sand bags, tethering or anchoring to the ground. For more information visit [www.jonesco-plastics.com](http://www.jonesco-plastics.com)