

Technical data sheet WT107

Specification MONITOR ON WHEELS, TV stand

Dimensions in mm

	Total:	H:	1730
		W (no ArmR):	1770
		D:	710
Packaging data	Weight:	kg	52
	Volume:	m³	



Basic equipment

Benefit

General Steel parts, powder-coated in white or black. Prepared with VESA mount for monitors with a screen size of 55" to 75". **Benefit** For using digital media, flexible applications.

Laptop bracket surface Laptop brackets for attachment on the side. MDF board, direct melamine coating, plastic laminate (colour as metal parts), total thickness: 19 mm. With birch Multiplex edge.

Base Natural wooden feet made from ash, untreated. **Benefit** Optimum stability. Attractive look.

Castors Soft universal castors with locking function, electrogalvanised. **Benefit** Mobility and stability.

Materials All materials are unmixed and recyclable. **Benefit** Environmentally friendly.

Certification Quality Management System DIN EN ISO 9001:2015, Regulation (EC) no. 1221/2009 (EMAS), Environmental Management System DIN EN ISO 14001:2015, Occupational Health and Safety Management System DIN EN ISO 45001:2018, Energy Management System DIN EN ISO 50001:2018, EcoVadis Gold, Commitment to sustainability. **Benefit** High-quality product.

Warranty 10-year warranty according to our current warranty conditions. **Benefit** Quality guaranteed to last for entire product life.

Technical data sheet WT107

Specification MONITOR ON WHEELS, TV stand

Dimensions in mm

	Total:	H:	1730
		W (no ArmR):	1770
		D:	710
Packaging data	Weight:	kg	52
	Volume:	m³	



Options

Benefit

MOV:E	Energy storage, black, power supply for common electronic devices in offices, such as laptops and tablets.	Flexible and portable power supply.
DOCKINGSTATION	DOCKINGSTATION, 100-240v AC, 24V DC 5A, plastic black.	For charging the MOV:E Power Unit.