Technical data sheet WT107

Specification MONITOR ON WHEELS, TV stand

Dimensions in mm

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



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".	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.	Optimum stability. Attractive look.
Castors	Soft universal castors with locking function, electrogalvanised.	Mobility and stability.
Materials	All materials are unmixed and recyclable.	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.	High-quality product.
Warranty	10-year warranty according to our current warranty conditions.	Quality guaranteed to last for entire product life.

Technical data sheet WT107

Specification MONITOR ON WHEELS, TV stand

Dimensions in mm

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



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.