

COMPACT MARK V – TECHNICAL DATA

► MEASUREMENTS

	Type 8 927 571
Overall size (L x W x H)	900 x 640 x 1.010 mm
Advertising panel	500 x 383 mm (back) / 500 x 358 mm (front)
Load capacity	300 kg
Empty weight	15,6 kg / 21,1 kg / 22,6 kg (Aluminium / Stainless steel / Steel hot galvanised)

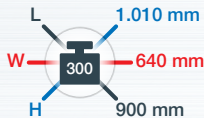
► SPECIFICATIONS

	Type 8 927 571
Material of frame	Aluminium
Material of basket	Stainless steel
Nestable	✓
Plastic parts blue similar to RAL 5017	✓
Manoeuvrable, particularly easy handling	✓
Three-wheel design (Ø 180 mm), with 2 dust-protected deep-grooved ball bearings / Smooth, silent running	✓
Automatic parking brake	✓
Complete braking system of polyamide, easily adjustable	✓
Uniform, defined braking action from form-fitting brake pads	✓
Push handle of hand-friendly Exlan plastic	✓
Exchangeable inlet strip for advertising/pictographs	✓
Load area slopes toward rear (18°)	✓
Basket for small luggage items	✓
Swivel castor with large, dust-protected deep-grooved ball bearing	✓
Large advertising panel of PVC, without imprint	✓

► OPTIONS

	Type 8 927 571
Advertising panel of PVC on basket, without imprint	✓
Wheel flange for walkalators dual swivel castor	✓
Plastic parts grey	✓
Adapter for use with trolley dispenser	✓
Coin box	✓
Folding front guard	✓
Bumpers of plastic	✓
Basket hook	✓

COMPACT MARK V



The Compact “classics” are available in two design versions:

- Compact Mark V: short uprights, and push handle angled upwards
- Compact Mark VI: long uprights, and push handle angled downwards



Type 8 927 571 (aluminium)



The “classic” baggage carts Compact Mark V and Mark VI feature modern design and utmost manoeuvrability, particularly in a nested train. Thanks to EXPRESSO’s lifting mechanism for the rear wheels, which has proved its reliability for decades, entire nested trains can be moved sideways easily or rotated on the spot. Extremely long service life and robustness underline the cost effectiveness of the Compact versions. Moreover, all versions are fitted with EXPRESSO’s “Long Life” brake system that ensures maximum safety and minimum maintenance costs.

