

Crash-Cart

Artikel Nr. SW/AZT-010-01-001

according AZT Crash Repair Test – Rear 10° RCAR Structural Test



	AZT		
Overall length:	3375 mm	Test weight:	1400 kg
Overall width:	1700 mm	Side radius:	150 mm
Overall height:	700 mm	Upper radius	50 mm
Wheel base:	2534 mm		
Tire tread width:	1500 mm		
ground clearance :	200 mm		

Adjustable high of the base frame. Steel front shield with spindle height adjustment facility. Welded frame construction made of special profile steel tubing (painted surface finish). Threaded holes on the top and underside of frame to secure calibration weights. Pneumatic emergency braking system acting on all wheels. Activation by button (manually, electrically), activation by environment-emergency-stop or activation by trigger-event (impact, gravity-contact). Retainer for drag gear as specified by the customer. Optional: Camera frame.

The products shown here comprise additional or special requests by customers that are not within the basic scope of supply. We reserve the right to carry out modifications and improvements at any time without prior notice. The information presented here may be subject to errors.

© 2008 Ernst+Co./Aktualisiert: 12.2009

Ernst + Co. Prüfmaschinen GmbH
Industriestr. 1
D-74933 Neidenstein
Fon ++49 (0) 7263.911 070
Fax ++49 (0) 7263.911 072
Email info@ernst-gruppe.de
www.ernst-gruppe.de

ERNST[®]
seit 1965