



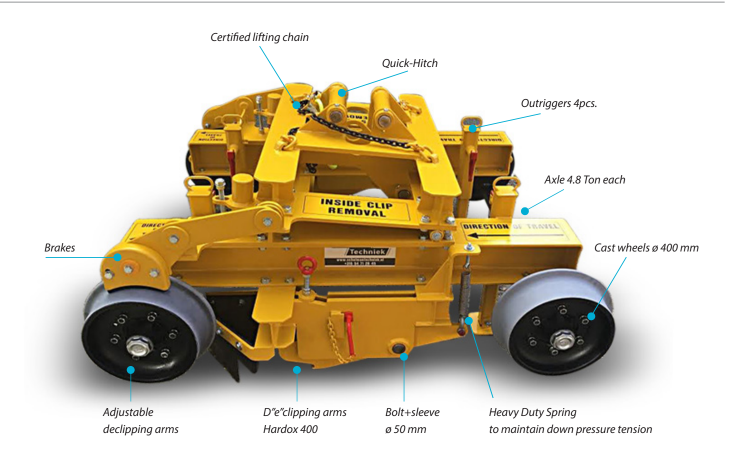
High Speed D"e"clipping trolley DATASHEET

/Scholman// /Techniek/

Scholman Techniek

Nedereindseweg 537 3546 PN Utrecht The Netherlands M: +31 (0)6 54 71 26 45 E: john@scholmantechniek.nl

www.scholmantechniek.nl



Specifications

Made from Hardox 400
Made from Steel S355
Fully adjustable t/m 68kg/m rail
5-10 km/h
1.435 mm
Pettibone, available with every Quick-Hitch
Automatic brakes.
ø 400 mm for a low rolling resistance
4.8 tons axle(2 pcs.)
For safety transport and storage
Weld-On Pivot Link
Safety shield for "e" clips.
CE certificate conform Australian standards and Manufacture Certificate
1.275 kg.

This High Speed D"e"clipping trolley was designed and fabricated for the removal of Pandrol "e" clips with a toe load of 18KN. The trolley can be set to remove the clips from just one rail or from both rails at the same time. (one way up and one way down)

The trolley was engineered and fabricated through Scholman Techniek by certified welders.

/Scholman/ /Techniek/

Scholman Techniek

Nedereindseweg 537 3546 PN Utrecht The Netherlands M: +31 (0)6 54 71 26 45 E: john@scholmantechniek.nl

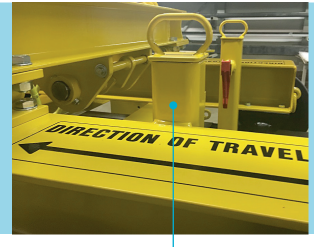
www.scholmantechniek.nl



Fully height adjustable

Hardox 400 D"e"clipping arms

ø 50 mm bolt and sleeve



Outriggers totally 4pcs.

