

Bernard Hunter

Battery Powered machine skates



Apollo System



FST powered steering moving skates



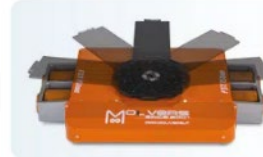
Loading height of 150 mm the smallest in the industry



Non marking heavy duty wheels with 'PRO-GRIP' polymer. Full traction on all wheels



Support plate with threaded holes to secure load



Radius of rotation around its own axis for working in confined spaces

FST8 Traction Trolley



Payload Support Plate:	8,000 kg
Gross weight:	up to 24,000 kg
External Dimensions:	580 x 580 mm
Platetop Height:	140mm
Dead Weight:	85 kg

RT15 Rear Trolleys



Payload (per pair):	15,000 kg
Backing plate dimensions:	310 x 310 mm
External Dimensions:	440 x 470 mm
Platetop Height:	150mm

EASY POWER 48V DC



Width	Depth	Loading Height	Power	Autonomy
695 mm	860 mm	930mm	up to 6kw	6-8 ore