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



Support plate with threaded holes to secure



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 Loading Depth **Power** Autonomy

695 mm 860 mm 930mm up to 6kw 6-8 ore

Height