

# technical data sheet

## pakrol™ range Skates and trolley skates

réf. : T 2060 GB  
rév. n° : 1  
date : 07/08  
page : 1/1

### Function :

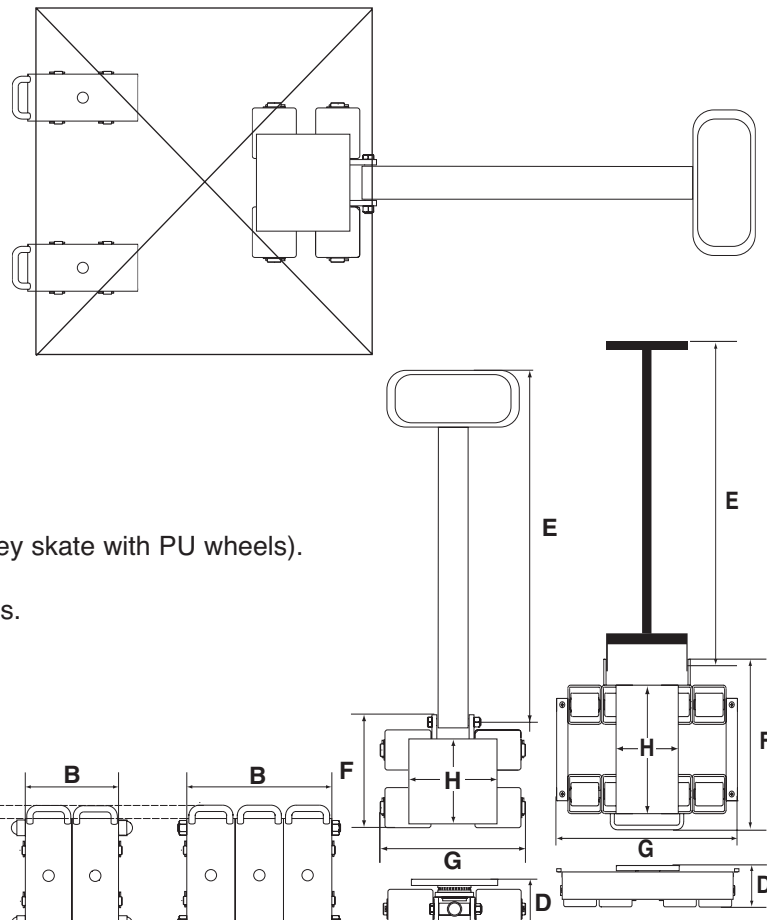
The pakrol™ range has been designed to handle and move heavy and rigid loads manually on a flat and resistant floor.

### Description and principle of use :

To offer the best stability of the load and make its guiding easier, we recommend to share the load surface on 2 skates and 1 trolley skate (refer to the undermentioned sketch).

### Distribution of the load :

Total load	Trolley skate	Skate
8 t	4 t + 2 x 2 t	
12 t	4 t + 2 x 4 t	
14 t	6 t + 2 x 4 t	
18 t	6 t + 2 x 6 t	
20 t	8 t + 2 x 6 t	



### Advantages :

- Robust frame.
- Minimum maintenance.
- Nylon wheels with ball bearing (except 8 t trolley skate with PU wheels).
- Handle for transport.
- Trolley skate load plate with ball thrust bearings.

### Characteristics :

W.L.L.	Skate 2 t	Skate 4 t	Skate 6 t	Trolley skate 4 t	Trolley skate 6/8 t
Weight (kg)	5	11	25	14	50
Operating temperature range (°C)	-10 à +30 °	-10 à +30 °			
A	270	270	270	-	-
B	106	232	348	-	-
C	308	308	308	-	-
D	110	110	110	110	110
E	-	-	-	940	1200
F	-	-	-	230	530
G	-	-	-	297	640
H	-	-	-	145 x 180	400 x 220