

## **TRANSPORT ROLLER SKATES**

## Description

Shifting skate can be used wherever heavy objects have to be moved. The load can be lifted using either the roller crowbar or a jack, allowing the skates to be easily positioned. The large diameter sealed nylon roller ensure ease of movement and spread the load, protecting high quality floors from damage caused by high point loads and oil/grease contamination. The skates are maintenances free and are fitted with handles for ease of carrying and positioning.

Turnable with bearings; Friction Coefficient: 0.15 to 0.25





Minimum turning circle is 3 meters



Fixed skate type; Friction Coefficient: 0.15 to 0.25											
Product code	Capacity	Wheel	•	Width	H						

Product code	(Ton)	NO.	(mm)	(mm)	(mm)	(Kg)
10LS06	6	4	300	225	100	11.89
10LS08	8	6	400	225	100	14.55
10LS12	12	8	500	225	100	24.65
10LS18	18	12	500	313	100	39.67

Minimum turning circle is 3 meters





