



RIGID SCANGLISS TRANSFER AXIS

TECHNICAL CHARACTERISTICS

DIMENSIONS

LENGTH: 180 CM
WIDTH: 50 CM
WEIGHT 2.30 KG
SUPPORTED WEIGHT: 250 KG



Transfer Systems are designed to facilitate the manual handling of patients through pushing, pulling, sliding and sliding manoeuvres.

They are designed for use in hospitals, nursing homes and health/care facilities and for home care.

The Light scangliss transfer axis allows one or more operators to transfer a patient from one surface to another with a height difference of up to 15 cm and a distance of up to 20 meters.

The axle is equipped with two padded handles for a more comfortable transport. High frequency welds make it totally waterproof.

The scangliss is radiotransparent and has a maximum load of 250 kg.

PRODUCT CODE

2900306608 RIGID SCANGLISS
TRANSFER AXIS

TECNOLIFE S.r.l. -

Via Cimarosa, 71 - 40033 Casalecchio di Reno (BO)
tel.051/6259059 – fax.051/0510419
info@tecnolifesrl.com - www.tecnolifesrl.com