

CASES JUMPER GO.L

Tool trolley



General features

Internal Configuration

Versions

CASES THUNDER.P
CASES JUMPER GO.L

The toughest trolley tool case.
High density double wall polyethylene tool case with integrated professional trolley. The hardened light weight alloy telescopic handle with "one push" easy operation button, as well as the large diameter silent wheels standing on a steel axel grant maximum travel comfort. Comes with two metal piano latches with keys and an oversized handle fixed on steel pins for daily heavy duty use. Additional safety is provided by the two internal compasses that hold in place the lid when open, to avoid accidental closing of the loaded lid of the case. The rear built in feet and a body long metal hinge ensure years of trouble free reliable service. Two or more JUMPER GO tool cases can be positively stacked.

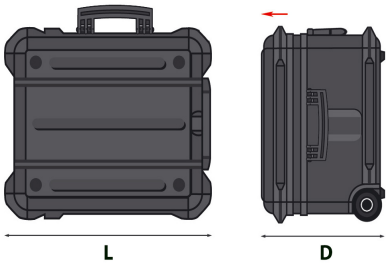
EAN

8024482016207

This specific model comes with two hinged lockable and replaceable tool boards with elastic. The upper tool board can

Technical features	A	B	C	D	E
mm internal dimensions	453	345	185	0	0
Weight Kg 7,50					
inc internal dimensions	18 1/2	15 3/8	13 11/16	0	0
Weight lbs 18.74					

in both
behind the
ice doc
removal
or max
storage
anizer



CASES JUMPER GO.L

Tool trolley



High density extra thick polyethylene tool case with an oversized hardened aluminium frame and integrated professional trolley. The hardened light weight alloy telescopic handle with "one push" easy operation button, as well as the large diameter silent wheels standing on a steel axel, grant maximum travel comfort. Comes with two metal latches with keys and two oversized handles fixed on steel pins for daily heavy-duty use in both vertical and horizontal lifting. Additional safety is provided by the two internal compasses that hold in place the lid when open, to avoid accidental closing of the loaded lid of the case. The big protective corners and a body long metal hinge ensure years of trouble-free reliable service. Two or more THUNDER tool cases can be positively stacked.