approx. 65 kg





9MM

ROADINGER Universal drawer case ODS-1 wheels Professional flightcase

- 4 drawers (2 x 7 U, 1 x 5 U, 1 x 3 U)
- · Without desk function
- · High-quality workmanship with 9 mm plywood multilayered glued, black laminated
- Aluminum profile frames (30 mm) with rounded edges
- · Chromium plated corners, handles and locks
- . Three-leg, large steel ball corners
- Incl. 18 mm wheel board with 4 castors, 2 of which have brakes

No. 30126432

Technical specifications: Maximum load: 100 kg Maximum load/drawer: 10 kg Strength: 9 mm Outside dimensions (LxWxH): approx. 600 x 640 x 1150 mm Inside dimensions (LxWxH): approx. 555 x 540 x 975 mm Inside drawer dimensions (LxWxH): 490 x 470 x 110 mm 490 x 470 x 190 mm 5 U: 7 U: 490 x 470 x 275 mm



ROADINGER Universal cone adapter case UKAC-50 Professional flightcase

- · Main compartment and small accessory compartment
- 2 supports each for 24 traverse cone adapters and 48 pivots
- · Non-removable cover
- Outside material: synthetic leather, black
- · Aluminum profile frames (22 mm) with rounded edges
- Chromium plated corners, handles and locks
- · Three-leg, medium-sized steel ball corners

No. 30126500

Weight:

Technical specifications:		
Maximum load:	25 kg	
Strength:	6 mm	
Outside dimensions (WxDxH):	approx. 540 x 295 x 245 mm	
Inside dimensions:		
Mounting width:	approx. 505 mm	
Mounting height:	approx. 250 mm	
Mounting depth:	approx. 205 mm	
Compartments (WxDxH):	420 x 250 x 205 and 70 x 250 x 205 mm	
Outer dimensions/corners:	approx. 45 mm	
Weight:	approx. 10 kg	



ROADINGER Universal cone adapter case UKAC-35/50 Professional flightcase

- · Main compartment and small accessory compartment
- 2 supports each for 35 traverse cone adapters (DECOLOCK)
- · Non-removable cover
- · Aluminum profile frames (22 mm) with rounded edges
- · Chromium plated corners, handles and locks
- · Three-leg, little-sized steel ball corners

No. 30126505

Technical specifications:

Maximum load:	25 kg_
Outside dimensions (WxDxH):	540 x 295 x 245 mm
Weight:	10 kg