02.05 RC/S2 roll cage

> Fully closed

> With wire shelf as standard



The locking mechanism engages automatically. Can be locked with padlock if required.

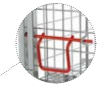
Standard equipment: metal chassis. Square tube frame with wire support surface, strengthened with reinforcing strips. Container structure made of square tube frame with wire mesh, screwed and riveted. Door with metal hinges. Opening angle 270°. Incl. hinged wire shelf.
Castors: 2 fixed and 2 swivel castors made of polyamide.
Surface finish: high gloss, galvanised, chrome-plated.

	RC/S2
Order no.	06.09 944.50
A x B x C, length x width x height (mm)	720 x 840 x 1,795
D, loading height (mm)	1,607
Mesh size (mm)	50 x 50
Castor Ø (mm)	125
Total load capacity / per shelf (kg)	500 / 75
Weight (kg)	55

02.06 RC/S8 roll cage

- > Fully closed
- > Robust design





Locking mechanism Can be locked with padlock if required.

RC/S8 Basic model with attachable wire shelf (accessories) **Standard equipment:** metal chassis. Square tube frame with wire support surface, strengthened with reinforcing strips. Container structure made of square tube frame with wire mesh, screwed and riveted. Door with metal hinges. Opening angle 270°.

Castors: 2 fixed and 2 swivel castors made of polyamide. **Surface finish:** high gloss, galvanised, chrome-plated.

	RC/S8
Order no.	06.21 639.50
A x B x C, length x width x height (mm)	720 x 810 x 1,645
D, loading height (mm)	1,457
Mesh size (mm)	50 x 50
Castor Ø (mm)	125
Total load capacity / per shelf (kg)	500 / 75
Weight (kg)	45
Accessories	
Wire shelf	28.22 981.50
Wire shelf, with raised edge on one side	28.22 980.50