





The CRAC is a hand-operated slide lane for absorbing clamp MDS 21B. It consists of the slide lane, a table for the EUT and a drive unit. The drive unit enables the tester to move the MDS 21B manually along the lane. There are almost no metallic parts used for the construction.



## TECHNICAL SPECIFICATIONS

Lane (total length)	5.9 m
Height	0.8 m
Table	0.8 x 0.8 x 0.8 m
Delivery	dismantled, easy assembly by the customer
Weight	approx. 50 kg

## FEATURES:

- Hand-operated slide lane for absorbing clamps acc. CISPR 16-1-3
- Disturbance power measuring, according to CISPR 16-2-2
- Needed to find the standing wave









