## **DWR 040S**



A fall arrest device with two mechanisms with a textile webbing in a single housing





CNB/PPE-R 11.062 CNB/PPE-R 11.085 CNB/PPE-R 11.124

DEVICE TESTED ACCORDING TO NEW RECOMMENDATION FOR TWIN DEVICES

CNB/PPF-R 11.124

DWR040S is a lightweight fall arrest device with two webbings, designed for work requiring frequent changes of the attachment point. The locking mechanism is located in a durable housing with a swivel in the upper part of the device. No need for an additional safety shock absorber. The device has built-in snap connectors AZ 001ASI or AZ 029SI with a swivel and an indicator.

The DWR040S self-locking device is a component of individual fall protection equipment.

The device must be connected to the back point of the safety harness!

## **PARAMETERS**

Static strength:	min. 15 kN
Dimensions:	59 x 127 x 152 mm
Tape material:	textile webbing
Tape width:	18,5 mm
Housing material:	composite







REF. NO.:	MAX LENGTH	WEIGHT	REF. NO.:	MAX LENGTH	WEIGHT
DWR040S 030	200 cm	2 kg	DWR040S 020	200 cm	2,30 kg

