

# Teleskopskaft Martor Connector 9947

Näytä verkossa

Kommer du inte åt alla ställen? Med detta teleskopskaft kommer du högt upp.

**ILLBY PLAST**  
plast - muovi - plastics



Kommer du inte åt alla ställen? Med detta teleskopskaft kommer du högt upp. Martors Connector 9947 kan kombineras med säkerhetsknivarna SECUMAX 350, 350 SE samt säkerhetsskärarna SECUMAX 150 och 148.

Vinkeln på ändan av skaftet kan justeras skilt samt längden på skaftet mellan 42 och 95 cm. Lätt men hållbar, gjord av aluminium.

Köp knivarna skilt (se nedan).



Martor Connector 9947

## Safe cutting from a distance. The perfect combination.

Materials that require cutting can sometimes be too high or too far away. The CONNECTOR SET from MARTOR helps you to overcome distances when cutting. It includes the CONNECTOR which can be simply connected to our SECUMAX 350, 350 SE, 150 and 148 safety knives, and the matching MARTOR TELESCOPIC POLE. This set gives you extra reach of up to 95 cm.

## All highlights at a glance.



### Problem practically solved

A typical task requiring cutting from a distance involves high pallets encased in strapping band and film. Combing the TELESCOPIC POLE, CONNECTOR and safety knife optimally equips you for such a task.



### Flexible adjustment

An adjusting screw enables flexible adjustment of the CONNECTOR angle. Various settings are available. Use the one that best suits your cutting task.



### Getting the required reach

The CONNECTOR and TELESCOPIC POLE fit perfectly together and are quick

to assemble. You can also adjust the length of the pole (from 42 to 95 cm) according to the distance of the cutting material.



#### Compatible knives

The CONNECTOR is designed for our versatile SECUMAX 350 and SECUMAX 150 safety knives. Just form-fit the required knife, set the optimum CONNECTOR angle and cut.

Article number	CONNECTOR SET NR. 9947
Size	490 x 50 x 50 mm
Weight	326 g
Material	Aluminium
Detectable	No
Color	Blue / black
Order number	9947.09
Packaging unit	1 pcs in Polybag
EAN	4002632803932