



EXTENDED REACH



SAFE CUTTING



STRONG CONNECTION



¾-5 ACME THREAD

SAFE CUTTING AT DISTANCE.

THANKS TO NEW CONNECTOR OPTIONS.

Materials requiring cutting can often be too high or too far away, making it difficult to reach them. The new CONNECTOR from MARTOR helps you to overcome distances when cutting.

EXTENDING REACH

The CONNECTOR can be attached to a (telescopic) pole with a $\frac{3}{4}$ -5 ACME thread. This gives you extra long reach to enable safe and efficient cutting.

PERFECT COMBINATION

Our versatile SECUMAX 350, 350 SE, 150 and 148 safety knives are particularly easy to combine with the new CONNECTOR and provide a very strong connection. You not only extend your cutting tool's reach, but also its range of uses.

SECUMAX 350 WITH CONNECTOR



SECUMAX 150 WITH CONNECTOR





TECHNICAL FEATURES



An adjusting screw provides flexibility to change the angle of the CONNECTOR angle. Various settings are available.



After form-fitting one end to the knife, attach the other end to a pole such as MARTOR's TELESCOPIC POLE (not included) that has a $\frac{3}{4}$ -5 ACME thread (length: at least 40 mm).

APPLICABLE KNIVES

	martor	martor				
Product name	SECUMAX 350	SECUMAX 350	SECUMAX 350 SE	SECUMAX 350 SE	SECUMAX 150	SECUMAX 148
Order number	NO. 350001.02 1 in single unit box	NO. 350005.02 1 in single unit box	NO. 350040.02 1 in single unit box	NO. 350045.02 1 in single unit box	NO. 150001.12 10 in box (loose)	NO. 148001.12 10 in box (loose)
Installed blade	NO. 3550	NO. 3448	NO. 3550	NO. 3448	The blade is moulded into the body of the knife and cannot be changed. Blade thickness 0,30 mm.	The blade is moulded into the body of the knife and cannot be changed. Blade thickness 0,50 mm.
Basic material	Glass fibre rein- forced plastic	Glass fibre rein- forced plastic	Recycled plastic	Recycled plastic	Glass fibre rein- forced plastic	Glass fibre rein- forced plastic

VERSATILE USAGE - EXAMPLES





APPROVED SAFETY

The CONNECTOR enables you to work safely and efficiently. GS certification is retained for the knife when it is being used with the CONNECTOR. The GS mark certifies that our products meet the requirements of Section 21 of the ProdSG (German Product Safety Law).

INFORMATION ON THE (TELESCOPIC) POLE

The CONNECTOR was originally developed for the American market. The thread is therefore designed for American sizes: ¾-5 ACME. The thread must be at least 40 mm long.

The optimal solution is to use MARTOR'S TELESCOPIC POLE (order number 9945.08). It can be extended from 42 to 95 cm. The CONNECTOR and TELESCOPIC POLE are also available as a CONNECTOR SET (order number 9947.09).