



Reduces repetitive strain injuries to the arms and hands thanks to its low weight

Weighs 40% less than aluminium rollers

Produces a homogeneous end result

Minimises purchasing and storage costs

Has an easy-to-grip, ergonomic handle

The bend is made of a lightweight composite material

Used primarily for reinforcing with CSM

Saves working time, easy to assemble and clean

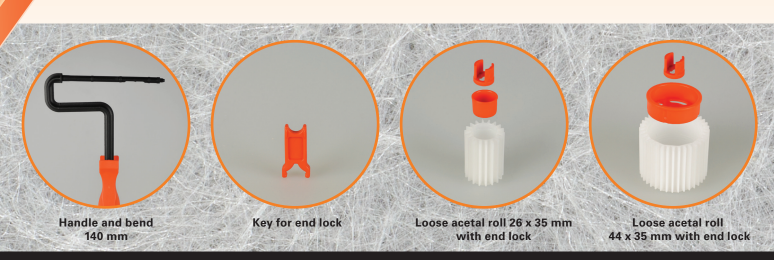
The rolls are made of acetal

Environmentally friendly, no metal parts, can be recycled



ErgoRoller1 – the larger variant that has four loose acetal rolls with a diameter of 44 mm or 26 mm. It is used primarily when reinforcing with CSM. The bend is made of a lightweight composite material and the rolls of acetal. No screwdriver is required to install the rolls, as each set is accompanied by a practical key.

Handles with bends and keys as well as acetal rolls with end locks can be purchased separately. The **ErgoRoller1** weighs 40% less than traditional rollers, has an ergonomic, easy-to-grip handle and produces a very homogeneous end result.







Smart and lightweight

The series includes two different rollers that can easily be adapted for any job. They weigh 40% less than normal rollers.



CSM (Chopped Strand Mat)

is a glass-fibre material that is used for reinforcing plastic. It is common in the boat building industry, in walls and roofing materials, as well as a variety of other applications.

Swedtool Technologies AB

Swedtool Technologies AB has more than 35 years' experience of supplying tools to the reinforced plastics industry. We are professionals in the field of Swedishmade aluminium rollers, synthetic fibre rollers and Teflon rollers, as well as tools and accessories for air elimination, primarily for professionals and the manufacturing industry.

Our entire range has been developed and designed for people and industries who value products that combine quality, function, ergonomics and economy.

Our latest new product, **ErgoRoller** is a lightweight roller that cleverly makes the most of the materials' properties, saves working time and the environment, and reduces repetitive strain injuries.

For more information, visit **www.swedtool.se**.



ASSEMBLED ROLLER			
ErgoRoller1	total width	Ø 44 mm	total weight 140 g
	140 mm	Ø 26 mm	total weight 100 g
ErgoRoller2	total width	Ø 44 mm	total weight 95 g
	70 mm	Ø 26 mm	total weight 75 g

ACCESSORIES			
ErgoRoller1	140 mm handle and bend with key	4 x 35 mm acetal rolls with end locks	
ErgoRoller2	70 mm handle and bend with key	2 x 35 mm acetal rolls with end locks	