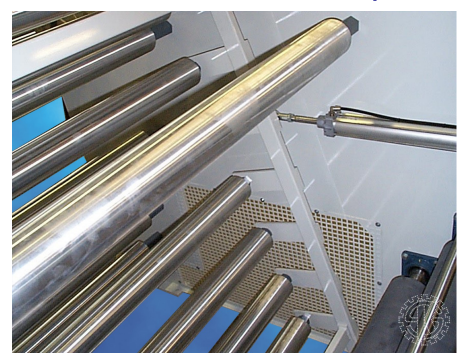
# **SK**•Machinery®

#### High Quality Precision Rollers

### Customized rollers for every need...



SK-Machinery® offers a wide range of rollers designed and manufactured to meet our customers specifications. We have more than 45 years of experience in constructing and building machinery for the plastic processing industry, - and we pride ourselves in understanding and adapting our products to the specific needs of our customers.

We use 3D design when constructing rollers to ensure exact tolerances, low deflection and high reliability.

#### **ROLLER PORTFOLIO**

The SK-Machinery® Roller Portfolio comprises a great variety of rollers specified and individualy customized to meet our customers requests.

## OUR ROLLER PORTFOLIO INCLUDES:

- Nip Rollers
- Cooling Rollers
- Heating Rollers
- Spreading Rollers
- Web Guiding Rollers
- Idler Rollers
- Driven Rollers
- Haul-off Rollers
- Lay-flat Rollers
- Contact Rollers
- Rubber-coated Rollers
- Winding Rollers
- Knurling Rollers
- Stub shafts







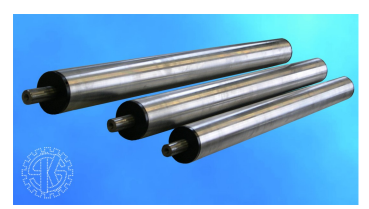


#### www.scan-convert.com

## **SK**•Machinery®

#### High Quality Precision Rollers

## Customized rollers for every need...



#### **COATINGS AND SURFACES**

The SK-Machinery® rollers can be delivered in different kinds of materials, - and with different coatings and surfaces.

Depending on the function of the roller and the type of material that passes by the rollers, we offer:

Light-speed Carbon Fiber Idler, Aluminium Rollers, Steel Rollers, Stainless Steel Rollers, or rollers made from a combination of aluminium and steel.

### OUR RANGE OF COATINGS AND SURFACES INCLUDE:

- Hard coating, Hard Chrome Plating, Hard Anodized Coating
- Plasma-chemical coating black or white
- Ceramic coating and Teflon Coating
- All types of rubber coating
- Grooved surface
- Knurled surface
- Belt ground surface
- Polished surface
- Coatings and surfaces according to customer spec.

#### **ADVANTAGES**

One of the many advantages of The SK-Machinery® heating and cooling rollers are precision and even cooling/heating over the entire surface of the roller.

Furthermore The SK-Machinery® roller can be made with excellent non-stick surfaces to ensure easy film running.

### SK-MACHINERY® OFFERS DIMENSIONS FROM:

- Diameter: ø 30mm to ø 540mm
- Roller surface length: up to 5000 mm.
- Total roller length: up to 5800 mm.

www.scan-convert.com