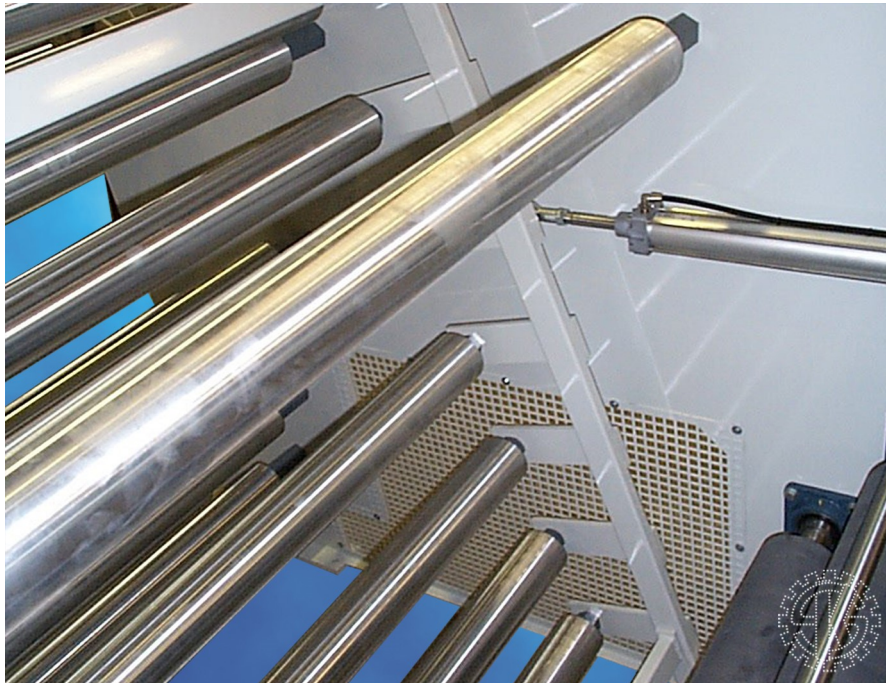


# SK•Machinery®

## 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 individually customized to meet our customers requests.

### OUR ROLLER PORTFOLIO INCLUDES:

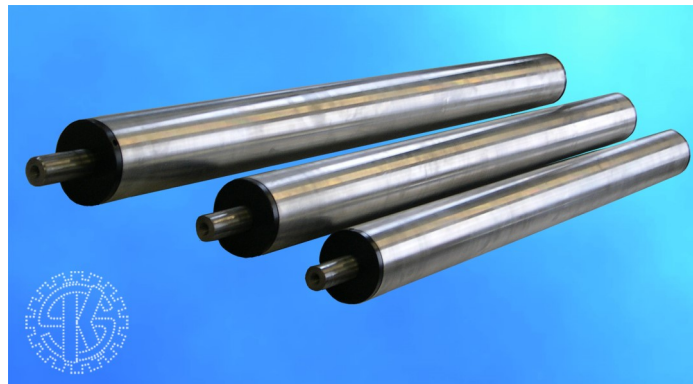
- Nip Rollers
- Cooling Rollers
- Heating Rollers
- Spreading Rollers
- Web Guiding Rollers
- Idler Rollers
- Driven Rollers
- Haul-off Rollers
- Lay-flat Rollers
- Contact Rollers
- Rubber-coated Rollers
- Winding Rollers
- Knurling Rollers
- Stub shafts



**[www.scan-convert.com](http://www.scan-convert.com)**

*Specialized Machines and Equipment for the Plastic Processing Industry*

Scan•Convert A/S • Svendsagervej 8 • DK-5240 Odense NØ • Tel: +45 66 109 101 • E-mail: [info@scan-convert.com](mailto:info@scan-convert.com)



#### 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.

#### 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.



#### 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.