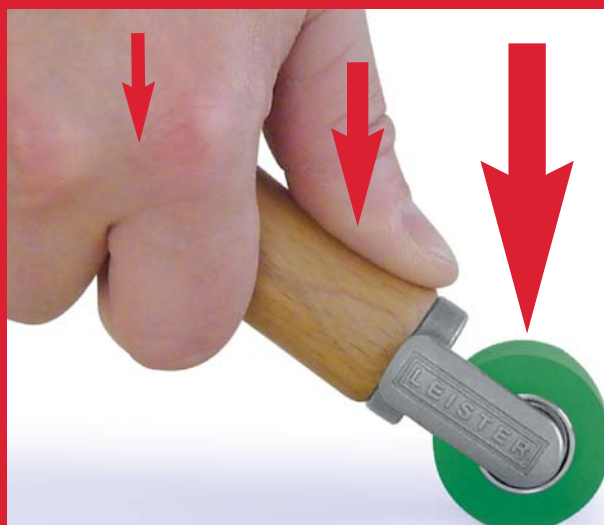
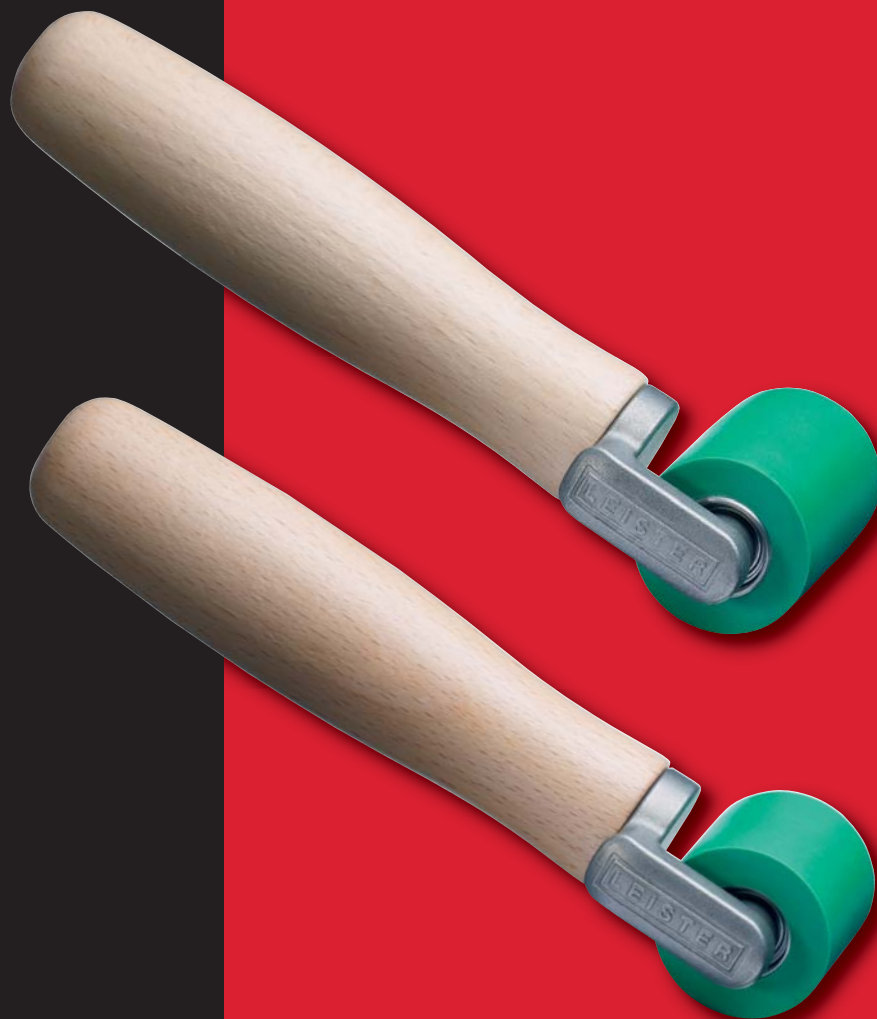


Ergonomic design
saves force and
has a lot of grip:

The new
pressure rollers
from Leister



20% more pressure onto the silicone roller
thanks to new design



Civil engineering application:
40 mm and 28 mm roller



Roof application:
40 mm and 28 mm roller



Tarpaulin processing:
40 mm roller

Features

- High quality (ball bearing, silicone roller, wooden handle)
- Durability (silicone roller distance in the test over 65 000 m)
- Improved ergonomics, suitable for both left and right handed operators
- Newly developed bow shape for higher pressure and work without strain
- The optimum roller width for any application (40 and 28 mm)

Order no.:

140.160	pressure roller 40 mm, silicone
140.161	pressure roller 28 mm, silicone



Rolling close to the edge:

Through asymmetrical arrangement of the silicone roller



Natural:

Non-slip, sweat-absorbent wood for better grip

Force saving:

20% more pressure thanks to new design

Ergonomic: For right and left handed operators and 25 % more gripping surface with the same length

Smooth:

Closed precision ball bearings

Unmistakable:

Quality and protected design of the market leader



Headquarters:

Leister Process Technologies
Galileo-Strasse 10
CH-6056 Kaegiswil/Switzerland
phone: +41 41 662 74 74
fax: +41 41 662 74 16
leister@leister.com

Leister Technologies LLC
1253 Hamilton Parkway
Itasca, IL 60143/USA
phone: +1 630 760 1000
fax: +1 630 760 1001
sales@leisterusa.com

Leister Technologies Ltd.
Building A, 1588 Zhuanxing Road
Shanghai 201 108 PRC
phone: +86 21 6442 2398
fax: +86 21 6442 2338
leister@leister.cn

Leister Technologies KK
Shinyokohama Bousei Bldg 1F
3-12-20, Shinyokohama, Kohoku-ku,
Yokohama 222-0033
phone: +81 (45) 477 3637
fax: +81 (45) 477 3638
sales-japan@leister.com