SCREW FLIGHTS COMPLETE SOLUTIONS FOR SCREW LOADERS







SCREW FLIGHTS – the core of BEMA transport solutions

BEMA is a full-service provider of helicoid flighting and flight segments, including tapered flights. Screw flights is the core of our conveying solutions and we have acquired a solid expertise through many years of production. Screw flights are cold-pressed, ensuring a reliable accurate result with maximum strength for the project in question.

We have developed a well grounded production technology enabling us to produce screw flights capable of compensating for the deviations between theoretical models and the actual product. Deviations that occur because the tensile strength and yield of various steel types differ.









EASY AND SIMPLE

- 1. Contact our sales department and state your specifications
- We can assist you with the calculation of specialised solutions.
- Order confirmation sent to you for approval
- 4. We deliver as agreed

BEMA screw flights are cold-pressed. Available in the following materials and dimensions:

Materials

- » Regular carbon steel, EN 1.0570 and EN 1.0038
- » Stainless/acid-resistant steel EN 1.4301
- » Abrasion-resistant steel in Hardox 400, 500, 600
- » High-temperature steel EN 1.4835
- » Hastelloy, and others

Dimensions

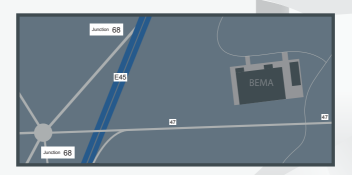
- » Thicknesses from 2 mm upwards
- » Diameters from Ø 25 mm upwards
- » Tapered finish inside and out
- » Various pitches
- » Forward or rearward flights

For more inspiration, visit our website: www.bema.as





Production halls: 6.700 m² – Administration: 800 m² – Area: 35.000 m² – Established: 1947







BEMA A/S Bredholm 3 DK-6100 Haderslev Denmark www.bema.as Tel: +45 7452 1621 info@bema.as