

pneumatic linear unit



speeds of 1 m/sec
with shear forces of up to 600 N
and with short end damping

With this pneumatic linear unit, even **heavy loads** can be moved **very quickly**. Due to the special guiding, **shear forces of up to 600 N** are no problem and because of the very short end damping, the movement of the load is controlled. The cylinder becomes an efficient adjustment unit which can be used in many different fields.

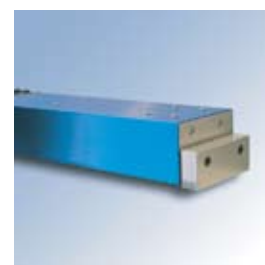
Bansbach easylift offers a wide range of special pneumatic cylinders. Each cylinder will be exactly and individually developed and manufactured according to the customer's requirements.

Talk with us and we will find a suitable cylinder for your application, too.

product characteristics:

- piston diameter: **40 mm**
- speed: **1 m/sec**
- function: **double-acting with end damping**
- stroke length: **300 mm**
- shear forces: **600N**
- stroke force: **560 N**
- temperature range: **-20 °C - +80 °C**
- operating pressure: **4,5 bar**
- compression force: **510 N**

Further specifications are available



The flyer is subject to technical alterations and printing mistakes.

Winco Easylift B.V.
Postbus 343
7575 AH OLDENZAAL

Tel. + 31 (0) 541-520044
Fax + 31 (0) 541-511293

info@winco-easylift.nl
www.winco-easylift.nl

wincoeasylift
Gasveren. Oldenzaal