

Top Performance Plastic-scrapers for Drag-chains!

New!

- **Wear-resistant**
- **Antistatic**
- **Low noise-level**
- **Saving of energy**
- **Low weight**
- **Lower repair costs**
- **High breaking load**

Wear and tear

The scrapers are made of a special synthetic material and their wear and tear lies at 50-70 % less. They are resistant to corrosion and antistatic – less abrasion

Noise

The chain travels through the angle which is raised by 3 mm opposite the link-plates, on a synthetic material only, therefore the drags do not have to be lined and the noise-level is reduced to 60-65 dB(A).

Stability

Breaking load 200.000 N (approx. 20 to) – No breaking of angles at shock load, even when bent off at 90° they return to their original position.

Energy and Weight

Compared with chains made of steel only, the weight of the chain is much lower (approx. 14 kg/m at 400 mm width of trough). It can be installed more easily and 15-20 % energy is saved through reduced weight and abrasion.

münch-edelstahl g.m.b.h.

Weststraße 26
40721 Hilden · Germany
Tel. +49-21 03-5 89 96
Fax +49-21 03-58 99 77
Muench-Hilden@t-online.de