## **SPEEdSCRAPE**

# THE INNOVATIVE SOLUTION BY SCRAPETEC TRADING GMBH

SpeedScrape is a patented product made by ScrapeTec Trading GmbH in Germany. The secondary scraper is characterized by its innovative design, based on rubber suspension supported, inclined scraping blades. The special positioning and maintenance free tensioner system supported suspension of the blades result in a scraping performance increase of up to 150 percent compared to conventional secondary scrapers.

#### **Thorsten Koth**

Sales & Distribution

Phone +49 2842 9 32 92 94 Mobile +49 171 1 24 22 59 thkoth@scrapetec-trading.com scrapetec-trading.com

#### Wilfried Dünnwald

Managing partner
Product development & Sales

Phone +49 2842 9 32 92 92 Mobile +49 172 1 57 30 89 w.duennwald@scrapetec-trading.com scrapetec-trading.com

## **SPEEdSCRAPE**



### SECONDARY BELT CLEANER

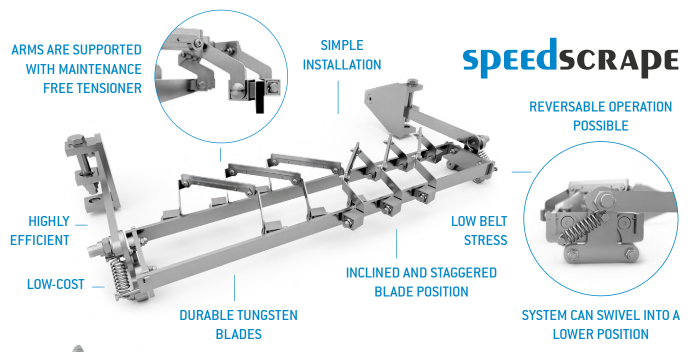


#### ScrapeTec Trading GmbH

Altfelder Straße 190 47475 Kamp-Lintfort, Germany

Phone +49 2842 9 32 92 93 info@scrapetec-trading.com scrapetec-trading.com







UP TO 150%
SCRAPING
PERFORMANCE
INCREASE

SELF-SHARPENING BLADES

DURABLE & NEARLY
 MAINTENANCE FREE

HIGH VERSATILITY

### INNOVATIVE AND EFFICIENT

The inclined and staggered positioning of blades increases the scraping surface to as much as 150% of the conveyor belt width. The tensioner system adjusts the blade pressure to the conveying condition in such way as to make sure that the blades are pressed onto the belt with the optimum pressure at all times. Due to the low area pressure, wear on the belt and the scraper is reduced. The scraping blades are made from a special alloy and re-sharpen automatically by scraping against the belt.

Its high performance and high quality material, its lowwear properties and infrequent maintenance intervals make SpeedScrape a low-cost secondary scraper, while being highly efficient at the same time.

### **ADVANTAGES**

- Scraping surface up to 150% larger than belt width
  - Scraped material can be discharged more easily
- Maintenance Free Tensioner
  - Optimal pressure adjustment
  - Low stress on belt
  - Evasion feature in case of belt damage
- · Perfect for "High speed Belting"
- High quality alloy and self-sharpening blades
- More efficient than conventional secondary scrapers
- Increases the efficiency of existing primary scrapers
- Reversible
  - Scraping assembly swivels into a lower position
- Durable and nearly maintenance free
- Simple installation
- Low-cost
- Industrial Safety and Health Protection



