

## **"ONE BRAND "ONE SOURCE "ONE SYSTEM**



# **REMALOX HD**

Optimum impact and wear protection

Our high-quality REMALOX HD segment plates provide optimum impact and wear protection. You avoid unnecessary cost for maintenance and downtime, thereby increasing the productivity of your machinery and equipment many times over.

## **REMALOX HD**

## Optimum impact and wear protection

### Fields of application

Due to its composite construction REMALOX HD is especially suitable for applications, where in addition to abrasion, impact energy plays a major role. While the rubber matrix absorbs impact energy, vulcanized  ${\rm Al}_2{\rm O}_3$ -ceramic cylinders protect the surface against abrasive wear.

The additional metal layer on the undersurface enables easy fitting on the application areas.

REMALOX HD segment plates have proven optimal performance in applications with high delivery volumes of broken material, long maintenance intervalsand constructional unfavourable impact angles.

## Typical field of use

- · Material transfer stations
- · Vibratory grinding machine
- · Hopper lining
- · Chute lining

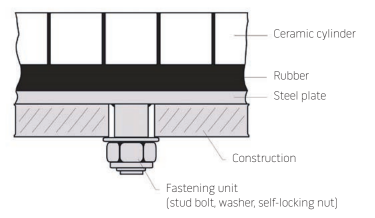
#### Benefits

- · Protection against extreme wear and impact due to composite construction
- Modified curb stones providing high stability
- · Long service life
- · Easy and fast installation
- Technical consultation and service on-site by trained REMA TIP TOP personnel

### **Technical properties**

Ref. No.	Description	Dimension in mm	Dimension ceramic elements in mm	Weight in kg/piece
539 8980	REMALOX HD 35	35 x 500 x 500	Ø 20 x 20	26,0
539 8970	REMALOX HD 35	35 x 500 x 250	Ø 20 x 20	13,0
539 3800	REMALOX HD 55	55 x 250 x 500	Ø 20 x 35	28,6
539 3810	REMALOX HD 55	55 x 500 x 500	Ø 20 x 35	56,8
539 3200	REMALOX HD 75	75 x 300 x 600	Ø30 x 50	75,0
539 3370	REMALOX HD 75	75 x 500 x 500	Ø30 x 50	75,0

## Fastening recommendation





### **REMA TIP TOP AG**

Gruber Strasse 65 · 85586 Poing / Germany Phone: +49 8121 707-0

Fax: +49 8121 707-10 222 info@tiptop.de

www.rema-tiptop.com

Your local contact

