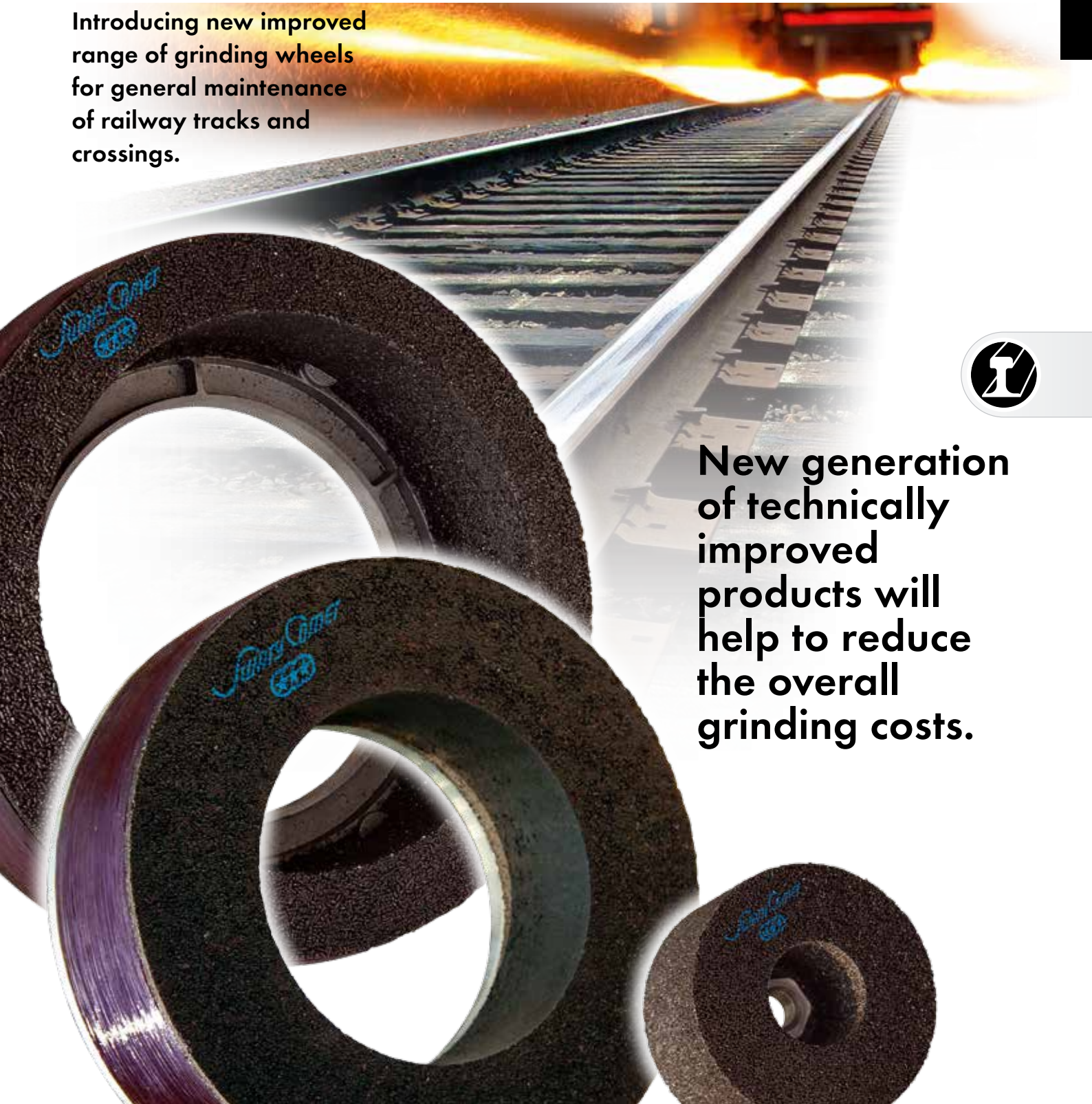


Railway grinding

# SWATYCOMET hiRAILtech

Introducing new improved range of grinding wheels for general maintenance of railway tracks and crossings.



New generation of technically improved products will help to reduce the overall grinding costs.



**NEW GENERATION  
PRODUCTS**

# RESIN BONDED GRINDING WHEELS

# SWATYCOMET

## hiRAILtech



The improvement of our existing product range will help in the reduction cost in the maintenance of railway tracks.

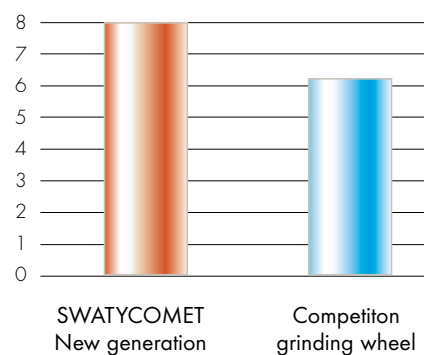
### Application:

In the construction and maintenance of railway tracks various types of abrasive wheels are used. We have developed specific grinding wheels for specific application. Whether it be for reforming rails or welding repairs.

### Advantage:

- increased product life ( at least 15% )
- cooler cutting while grinding
- improved grinding performance
- wheels conform to all FEPA regulations

Hour (h)



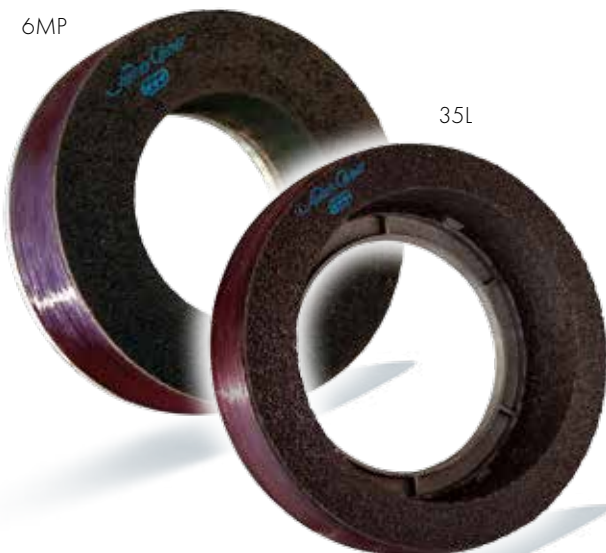
6M

6M

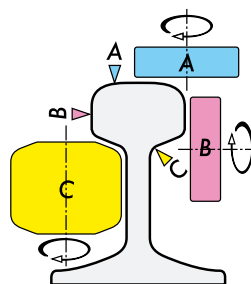


6MP

35L



Types	Dimensions (D x T x H) mm
6M	100 x 110 x M20L-23P-W20E23
6M	125 x 65 x M20-23P-W37E12
6MP/BT	152 x 80 x M20-20P-W51E20
35/BT	250 x 77 x 150
35L/BT	260 x 82 x 153



Railway form grinding:

Area A: track head  
Area B: lateral edge of track  
Area C: web

