EIPANEWS



EIPA LongLife Pipe Eisen Palme







High wear resistant tubes,

inside hard faced by the

EIPA Rotarc®-process, for

transport pipe lines which suffer

from wear through abrasion

in the following industry sectors:



Cement plants

Metallurgical and steel plants

Energy &Waist incineration plants

Foundries

Mines

Glass plants

Quarries and sand pits





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Base - tube material: P235GH

with hard facing inside.

EIPA LongLife Pipe

Standard length 3000-6000 mm with clamping rim, not rounded

| Nominal size, DN (mm) | Outside Ø (mm) | Wall thickness (mm) base pipe | Wall thickness (mm) hard facing | Standard length (mm) before welding |
|--------------------------|----------------|-------------------------------|---------------------------------|-------------------------------------|
| 80 | 101,6 | 6,3 | 3,0 | 3000 |
| 100 | 114,3 | 6,3 | 3,0 | 3000 |
| 150 | 168,3 | 6,3 | 3,0 | 6000 |
| 200 | 219,1 | 6,3 | 3,0 | 6000 |
| 250 | 273,0 | 6,3 | 3,0 | 6000 |

Other qualities and dimensions on request; dependant on availability of the base pipe.

The EIPA LongLife Pipe offers the following advantages:

- Long working life in extreme abrasive and erosive environments
- Uniform, seamless and smooth spiral hard facing
- Pipes as of DN 80 from 3 up to 6 m length
- Pipes as of **DN 450** up to **14 m** length
- Special dimensions and hard facing alloys adapted to your
 application are available upon customers request.