

Spiral Concentrators

Concentration is the core need in mineral processing. Spiral elevators made out of GFRP and polyurethane are intensively used. Possible to repair – but so far impossible to completely overhaul!

MetaLine Series 700 is a key turn refurbishment coating technology to give additional lifetime to concentrators in different shapes

Fields of application:

- Spiral concentrators
- Vibrating classifiers/decks
- Screening classifiers

Video



1



2



3



4



5



6

Reference and photos:
Managam - CTT
(Mine Bou-Azzer, Morocco)

- 1 Smooth, wear resistant, seamlessly – MetaLine 785 after completing the overhaul
- 2 Prior the refurbishment starts – worn, fatigue, requiring a massive strengthening
- 3 Cleaning and chemical purification is executed to remove all process residues
- 4 Mechanical roughening to create maximum bond to the existing polyurethane layer
- 5 After cleaning rubber primer MetaLine 910 is brushed on in 2 coats
- 6 MetaLine 785 in a thickness of about 3 mm being sprayed on with the APPLICATOR S-700



MetaLine Surface Protection GmbH | DE-71157 Hildrizhausen (Germany) | Robert-Bosch-Str. 5-11
Tel. +49 (0)7034 3100-0 | Fax +49 (0)7034 3100-5 | www.metalline.com | info@metalline.de

Subject to technical modifications! Information and application examples in this document are provided to the best of our knowledge. However, they also apply without guarantee in reference to the exclusive rights of third parties and do not release the user to check the products and processes for their suitability and material tolerance regarding their intended use. We do not assume liability for the application results. Copyright by MetaLine Surface Protection GmbH, DE-71157 Hildrizhausen (1960 - 2017). MetaLine is a registered trademark of our company.