

Pipe Mills Consumables



Catalogue
2024

HFD is a stocking distributor of replacement parts and other consumables used in the steel pipe manufacturing process

Contents

Strip Edge Processing Weld Seam Scarfing	01
High Frequency Spare Parts	02
Impeders, Ferrite & Casing	03
Saw Blades, Cutters, Spacers	04
Fives - our collaborative partner	05

Our partners:



Strip Edge Processing

Scarifying

INSERTS AND RINGS



■ External Scarfing



■ Internal Scarfing



■ Beveling

■ End Facing



Impeders Ferrite & Casing

Impeders Ferrite & Casing



High Frequency Spare Parts

High Frequency Spare Parts

■ Induction Coils



■ Electron Tubes



■ High Powered Capacitors



■ MOSFETs



■ Diodes



■ SCRs



Saw Blades

Cutters, Spaces



Standard Hard Metal Saw Blade



Saw Blade for Milling Cutter



Throw-Away TCT Saw Blade



Dry Tip Saw



TIP SAW for nonferrous metals



fives

Industry can do it



TUBE MILLS

- **MARKET LEADER**
- **High quality & reliability**
- **Customized design**
- **Broad experience**

Fives Our Collaborative Partner



HFD

ELECTRONIC SPARE PARTS LLC

Established in 1995, located in Dubai the regional business hub of the Middle East for effective product distribution & service support, HFD Electronic Spare Parts LLC can immediately respond to your requirements. We represent many of our industries premium European or USA suppliers all with a proven track record of quality & reliability. With over 24 years of experience servicing in our region, we are well tuned to the ongoing requirements of our customers. Our staff are sales and engineering professions who speak in English, Arabic, Hindi, Urdu or Farsi, we are service orientated and maintain close partner relationships with our customers and suppliers One call to our sales & technical team will provide you with the support you require. We hold an extensive inventory of products for the industries we serve.

HFD Electronic Spare Parts LLC

The Curve Bldg. SZR
Office M40, P. O. Box 6293
Dubai, United Arab Emirates
Tel: +971 4 380 7866
Fax: +971 4 380 7867