Solutions for Perfection from Marin Industrietechnik

Heavy Weight Weaving Shuttles DRKL-RGI-N1

- 10-15 % Higher productivity utilization
- Cost reduction due to long life materials
- Cost saving due to modular construction
- No weaving marks on the fabric





Weaving Shuttles Type DRKL-RGI-N1

High-Tec Shuttle type DRKL-RGI-N1 with polished sliding skids and full equipment. Application: At Weaving looms with hydraulic picking units and robot pirn changing. For pirns with a short end shape without steel rings and a max. length of 500 mm.



Full equipment:

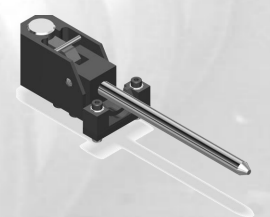
2 Ceramic eyelets, 1 Shuttle nose type ARL, 1 Shuttle nose type ARR, 2 Sensor plates type A, 1 Sensor plate type D, 1 Yarn cutter type A, 1 Filling brake type BR, 1 Special brush strip 350 mm will be integrated customer-specific and all needed screwing connections.

Shuttle dimensions:

860/800 x 80 x 67/50 mm

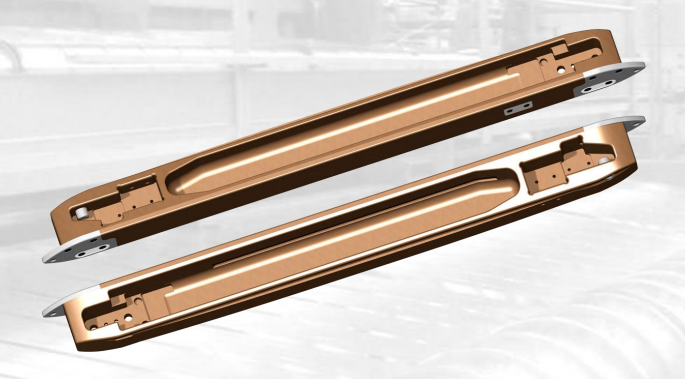
RGI Pirn Ejector:

The complete pirn ejector is not part of the shuttle equipment and must be requested and obtained pirn specific by the customer at R.G.I. Industrial Products Inc. in Canada.



Weaving Shuttles Type DRGL-RGI-N1

High-Tec Shuttle type DRGL-RGI-N1 on the highest precision level with basic equipment.



Basic equipment:

2 Ceramic eyelets, 1 Shuttle nose type ARL, 1 Shuttle nose type ARR, 2 Sensor plates type A, 1 Sensor plates type D and all needed screwing connections at basic equipment. 1 Special brush strip 350 mm can be integrated customer-specific.

Shuttle dimensions:

860/800 x 80 x 67/50 mm



Lechstrasse 2 73529 Schwaebisch Gmuend Germany

fon: +49 (0)7171 98 90 52 fax: +49 (0)7171 98 90 53 email: marin@marin-technik.de web: www.marin-technik.de