



THE ADVANTAGES:

- Up to 40 % fewer thick places
- Up to 40 % fewer thin places
- Up to 18 % higher yarn strength

Ri-Q-Bridge – Improves your Yarn Quality

Consistent and uniform package build



The Ri-Q-Bridge – Yarn Results Compared to the “Step Guide Bridge”

	Step guide bridge	Ri-Q-Bridge	Step guide bridge	Ri-Q-Bridge
Yarn number	Ne 41	Ne 41	Ne 60	Ne 60
Uster % CV	12.3	11.8	13.7	13.1
Thin places	46	33	178	115
Thick places	25	15	38	22
Neps	80	66	90	73

NECESSARY ORDERING DETAILS

For quick and reliable order processing we require the following information from your order:

- Machine type
- Year of machine manufacturing
- Machine manufacturing No.
- Quantity of Ri-Q-Bridges required

Rieter Machine Works Ltd.

Klosterstrasse 20
 CH-8406 Winterthur
 T +41 52 208 7171
 F +41 52 208 8320
 sales.sys@rieter.com
 parts.sys@rieter.com

Rieter India Private Ltd.

Gat No 134/1, Vadhu Road
 Off Pune-Nagar Road, Koregaon Bhima
 Taluka Shirur, District Pune
 IN-Maharashtra 412216
 T +91 2137 308 500
 F +91 2137 308 426

Rieter (China)

Textile Instruments Co., Ltd.

Shanghai Branch

Unit B-1, 6F, Building A,
 Synnex International Park
 1068 West Tianshan Road
 CN-Shanghai 200335
 T +86 21 6037 3333
 F +86 21 6037 3399

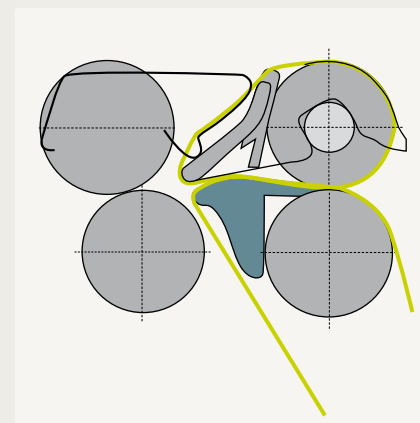
www.rieter.com

The data and illustrations in this brochure and on the corresponding data carrier refer to the date of printing. Rieter reserves the right to make any necessary changes at any time and without special notice. Rieter systems and Rieter innovations are protected by patents.

2662-v2 G11 en 1403



Ri-Q-Bridge in the drafting system



Ri-Q-Bridge location