

# P O L Y W E S T

## SLEEVE SYSTEMS

### Polyflex® RUBIN

- ◆ Cut-resistant
- ◆ Extremely stable
- ◆ Light-weight

**RUBIN** is a state-of-the-art sleeve that sets the new benchmark for pressroom handling convenience. **RUBIN**'s new, innovative surface delivers added performance with these key features:

- ✓ Cut-resistant
- ✓ Extremely stable
- ✓ Light-weight

Easy to mount. Easy to handle. **RUBIN** is available in standard sizes to fit all air-mandrel sizes.



**RUBIN.... fast service and short delivery time!**

**RUBIN.... the sum of our experience!!**



Phone: 866.282.7697 • Fax: 800.223.6869

www.AndersonVreeland.com • E-mail: info@AndVre.com

# P O L Y W E S T

## SLEEVE SYSTEMS

### Data sheet: Polyflex® RUBIN

#### Technical Data

##### **Dimensions:**

Wall-thickness: 1 to 72 mm

##### **Design**

Color of surface: **Red**

##### **Hardness:**

Hardness of surface: 75° shore D (DIN 53505)

#### **Advantages**

**RUBIN** features a new, innovative surface that is more cut resistant and resistant to common inks and solvents (e.g. Acetone, Methylenechloride).

**RUBIN** delivers high-quality printing results without axial vibration stripes.

Adhesion of different tape types on this sleeve's surface is very good (e.g. 3M, Tesa and Rogers).

#### **Application area**

Specially developed for the use of UV and water-based printing inks.

Also suitable for use with solvent-based inks when working to "BG Druck und Papier" (Employer's Liability Insurance Association – Paper & Print) catalog specifications. Otherwise we recommend the use of ONYX sleeves (antistatic).



Phone: 866.282.7697 • Fax: 800.223.6869

www.AndersonVreeland.com • E-mail: info@AndVre.com