



## **R + W America L.P.**

1120 Tower Lane  
Bensenville, IL 60106  
USA  
Phone: 630-521-9911  
Fax: 630-521-0366  
e-mail: [info@rw-america.com](mailto:info@rw-america.com)  
Web: [www.rw-america.com](http://www.rw-america.com)

### **Press release for torque limiter series SK up to 2800 Nm**

Bild: RWC0131K 2800 Nm  
Text: SK bis 2800 Nm

#### **Precision Safety coupling Series SK up to 2800 Nm**

Taking up the challenge for greater technical demands in modern machine design and construction, R+W has developed the unique patented Models **SK** Safety coupling.

Torque overload protection is often overlooked in machine design until something jams resulting in expensive damage and down time. The R+W Series **SK** safety coupling was developed specifically for this purpose. It uses a patented ball detent system that is absolutely backlash free and will disengage within 1 to 3 milliseconds when an overload is detected.

Four versions are available including a single position, multi-position, load holding, and full disengagement. These couplings are preset in the factory to a customer specified disengagement torque and can be adjusted in the field after installation.

These unique couplings Series SK3 are manufactured with a stainless steel bellow exhibiting very high torsional rigidity with zero backlash. The important feature of this design is the fact that the bellow can compensate for axial, angular, and lateral misalignment simultaneously while also providing torque overload protection. The conical clamping hub provides the highest shaft holding strength and incorporates integrated back-off screws for dismounting.

The **SK** couplings are available for a torque range of 5 to 2800 Nm. Both shaft hubs are custom bored for shaft sizes of 10 to 100 mm.

---

Text: R+W Antriebselemente GmbH  
Weitere Informationen erhalten Sie auf Anfrage  
Unterlagen auf Anforderung unbeschränkte Zeit erhältlich

Stand:17.10.05