

Uniquely, all Kuper screens are manufactured with moulded rather than punched apertures which eliminates the normal "cooling tower" aperture profile and provides closer control of product sizing giving higher capacity. Furthermore, GK screens media offer unrivalled flexibility with a choice of both media material and screen format in every combination.

Kuper polyurethane - KUPRENE, GK-SOFT Kuper rubber - GIGANT und CLEAN are vulcanised in moulds with a different hardness (35 and 60 shore A)

# **GIGANT**

## **GIGANT** is vulcanised and moulded with a hardness of 60 shore A. It is very abrasion resistant and elastic.

### **CLEAN**

**CLEAN** is vulcanised and moulded to a hardness of 35 shore A. It is extremely flexible and wearresistant.

### **KUPRENE**

This wear-resistant polyurethane has a hardness of 90 shore A. **KUPRENE** is elastic and impact-proof. It is resistant to water and several different chemicals.

### **GK-SOFT**

This wear-resistant polyurethane has a hardness of 60 shore A. **GK-SOFT** is elastic and impact-proof. It is resistant to water and several different chemicals.

#### Applications.

- --> Processing broken, sharp-edged and abrasive materials.
- --> For quarries, gravel plants, mining and recycling industry.

#### Applications.

- -> Processing materials that tend to cause plugging.
- -> For quarries, gravel plants, mining, recycling industry.

#### Applications.

- -> Wet screening, dewatering.
- -> For quarries, gravel plants, mining, recycling industry.

# Applications.

- -> Wet screening, dewatering
- -> For quarries, gravel plants, mining, recycling industry.







