

# ArpaxX

## PUSH UP THE HEAT

### The New Aramid Paper for the Production of Electric Motors, Transformers and Generators/ Made in Germany

Company: \_\_\_\_\_

Contact: \_\_\_\_\_

Phone: \_\_\_\_\_

- We are interested in ArpaxX. Please send us further information.
- We require more information on the use of ArpaxX. Please send us further information.
- We are interested in developing products based on ArpaxX. Please contact us.

Please make us an offer for:

**ArpaxX L Calendered:**

**Thickness:**     0.05 mm             0.13 mm             0.18 mm

**Width:**             1000 mm Standard             \_\_\_\_\_ mm

**Quantity:**         100 kg             500 kg             \_\_\_\_\_ kg

**ArpaxX L Uncalendered:**

**Thickness:**     0.05 mm             0.13 mm             0.18 mm

**Width:**             1000 mm Standard             \_\_\_\_\_ mm

**Quantity:**         100 kg             500 kg             \_\_\_\_\_ kg

**ArpaxX N Calendered (Paper):**

**Thickness:**  0.025     0.040     0.050     0.080  
 0.130     0.180     0.250     0.300  
 0.380     0.450     0.510     0.610  
 0.630     0.650     0.760

**Width:**     1000 mm Standard     \_\_\_\_\_ mm

**Quantity:**     50 kg     100 kg     500 kg     \_\_\_\_\_ kg

**ArpaxX N Uncalendered (Paper):**

**Thickness:**     0.130     0.180     0.250     0.380  
 0.580

**Width:**     1000 mm Standard     \_\_\_\_\_ mm

**Quantity:**     50 kg     100 kg     500 kg     \_\_\_\_\_ kg

**ArpaxX N Boards NV:**

**Thickness:**     \_\_\_\_\_ mm

**Dimensions:**     \_\_\_\_\_ x \_\_\_\_\_ mm

**Quantity:**     \_\_\_\_\_

**ArpaxX N Boards MV:**

**Thickness:**     \_\_\_\_\_ mm

**Dimensions:**     \_\_\_\_\_ x \_\_\_\_\_ mm

**Quantity:**     \_\_\_\_\_

**ArpaxX N Boards HV:**

**Thickness:**     \_\_\_\_\_ mm

**Dimensions:**     \_\_\_\_\_ x \_\_\_\_\_ mm

**Quantity:**     \_\_\_\_\_

