

## DUKKVALITET JP904FRL

Vår starkaste duk

## CANVAS QUALITY JP904FRL

Our strongest canvas

|              |   |                  |
|--------------|---|------------------|
| Flam skyddad | - | Flame retardancy |
| Lackad       | - | Lacquered        |
| Stark        | - | Strong           |
| Färg         | - | Colour           |
| Kvalitet     | - | Quality          |
| Tålig        | - | Enduring         |
| Långlivad    | - | Long life        |

RAL7040

RAL7037

RAL7016

RAL6005

RAL3011

RAL5002

WHITE

### Specifikation JP904FRL

|                             |   |             |
|-----------------------------|---|-------------|
| Armeringsväv:               | Polyester   |             |
| Garntjocklek:               | Varp  | 1100 Dtex   |
|                             | Vävt  | 1100 Dtex   |
| Konstruktion:               | Panama 2/2  |             |
| Trådantal:                  | Varp  | 12 st/cm    |
|                             | Vävt  | 13 st/cm    |
| Totalvikt:                  | 900 g/m <sup>2</sup>  |             |
| Draghållfasthet:            | Varp  | 4000 N/5 cm |
| EN-ISO 1421                 | Vävt  | 4000 N/5 cm |
| Draghållfasthet över svets: | 3800 N/5 cm   |             |
| Rivhållfasthet:             | Varp  | 600 N       |
| DIN 53356                   | Vävt  | 600 N       |
| Köldtålighet:               | -30° C  |             |
| Värmebeständighet:          | +70° C  |             |
| Flamskydd:                  | EN13501-1<br>B-s1,d0  |             |
| Miljöpåverkan:              | Motstår rötsvampar, humussyra, dieselgaser, nitrösa gaser samt UV-ljus. |             |

### Specification JP904FRL

|                                |   |             |
|--------------------------------|---|-------------|
| Reinforcing fabric:            | Polyester   |             |
| Yarn density:                  | Warp  | 1100 Dtex   |
|                                | Weft  | 1100 Dtex   |
| Construction:                  | Panama 2/2  |             |
| Number of thread:              | Warp  | 12 per cm   |
|                                | Weft  | 13 per cm   |
| Total weight:                  | 900 g/m <sup>2</sup>  |             |
| Tensile strength:              | Warp  | 4000 N/5 cm |
| EN-ISO 1421                    | Weft  | 4000 N/5 cm |
| Tensile strength over welding: | 3800 N/5 cm   |             |
| Tear strength:                 | Warp  | 600 N       |
| DIN 53356                      | Weft  | 600 N       |
| Cold resistant:                | -30° C  |             |
| Heat resistant:                | +70° C  |             |
| Flame retardancy:              | EN13501-1<br>B-s1,d0  |             |
| Environmental:                 | Withstands rot fungus, humic acid, dieselgas, nitrate gas and UV-light. |             |