|  |  |  |
| --- | --- | --- |
| SWICOFIL LOGO small color | BB header passion for success small | *18GT/1* |
|  |  *Swicofil AG* *CH-6021 Emmenbrücke* |

**Yarn carriers Edition 23.07.14**

|  |  |  |
| --- | --- | --- |
| Yarn carrier type | Design | Description parameters |
| Cops | 11zcops | 11P18COP | D1 – D 4:Various diameters according to drawingL: Overall length of cops |
| Cones | vscone | cones texcon | Di:Interior diameter at bottom of coneL: Overall length of cone:Angle of con |
| Cylinders Y | Y94290 | spulen yarn proc | Di:Interior diameter at bottom of cylinderL: Overall length of cylinder |
| Cylinder ZH | vszylzh | spulen yarnprod | Di:Interior diameter at bottom of cylinderL: Overall length of cylinderThis cylinder has a rounded off top to facilitate easy unwinding |
| Flanged bobbin RK | FILVA RK | Sider Arc spool 2 | A – E:Various diameters according to drawing |
| Weaving beam traditional shuttle looms WKB | vswkb1 | schlicht | L1:Distance between flanges – min/maxL2:Overall length of centerpiece |
| Weaving beam airjet looms WKB | vswkb2 | L1:Distance between flanges – min/maxL2:Overall length of centerpiece |
| Weaving beam Nissan waterjet looms WKB | vswkb3 | L1:Distance between flanges – min/maxL2:Overall length of centerpiece |
| Weaving beam Sulzer PU looms WKB | vswkb4 | schlicht | L1:Distance between flanges – min/maxL2:Overall length of centerpiece |
| Warp-knitting beam TKB | TKB | 16warpkn | D 1 – L 2:Various measurements according to drawing |
| Bales |  |  |  |