

Kabelbinders PA - hittebestendig tot 120°C



Hittebestendige kabelbinders van kunststof, bestand tegen temperaturen tot +120 °C. Verkrijgbaar in zwart (UV-bestendig) en naturel voor diverse toepassingen binnen en buiten.

MAT.: Polyamide 6.6



| Art. nr. | | KLEUR | | MAX. BUNDEL Ø | | MAX. TEMP. BEREIK | |
|--------------------|-----|--------------|-----|------------------|------|----------------------|----------|
| SBHT2.5X100/ZW | 2.5 | Zwart | 100 | 22 | 8.1 | -40 - +120 | UL 94 V2 |
| SBHT2.5X120/ZW | 2.5 | Zwart | 120 | 30 | 8.1 | -40 - +120 | UL 94 V2 |
| SBHT3.6X140/ZW | 3.6 | Zwart | 140 | 33 | 18.2 | -40 - +120 | |
| SBHT2.5X160/ZW | 2.5 | Zwart | 160 | 33 | 8.1 | -40 - +120 | UL 94 V2 |
| SBHT2.5X200/ ZW | 2.5 | Zwart | 200 | 53 | 8.1 | -40 - +120 | UL 94 V2 |
| SBHT3.6X200/ ZW | 3.6 | Zwart | 200 | 53 | 18.2 | -40 - +120 | UL 94 V2 |
| SBHT4.8X200/ ZW | 4.8 | Zwart | 200 | 50 | 22.2 | -40 - +120 | UL 94 V2 |
| SBHT3.6X300/ ZW | 3.6 | Zwart | 300 | 76 | 18.2 | -40 - +120 | UL 94 V2 |
| SBHT4.8X300/ ZW | 4.8 | Zwart | 300 | 76 | 22.2 | -40 - +120 | UL 94 V2 |
| SBHT4.8X370/ ZW | 4.8 | Zwart | 370 | 102 | 22.2 | -40 - +120 | UL 94 V2 |
| SBHT7.6X368/ ZW | 7.6 | Zwart | 370 | 102 | 54.4 | -40 - +120 | UL 94 V2 |
| SBHT2.5X100/W | 2.5 | Natu- rel | 100 | 22 | 8.1 | -40 - +120 | UL 94 V2 |
| SBHT2.5X140/W | 2.5 | Natu- rel | 140 | 33 | 8.1 | -40 - +120 | UL 94 V2 |
| SBHT3.6X140/W | 3.6 | Natu- rel | 140 | 33 | 18.2 | -40 - +120 | UL 94 V2 |
| SBHT2.5X160/W | 2.5 | Natu- rel | 160 | 40 | 8.1 | -40 - +120 | UL 94 V2 |
| SBHT2.5X200/W | 2.5 | Natu- rel | 200 | 53 | 8.1 | -40 - +120 | UL 94 V2 |

| Art. nr. | | KLEUR | | MAX. BUNDEL Ø | | MAX. TEMP. BEREIK | |
|---------------|-----|--------------|-----|------------------|------|----------------------|----------|
| SBHT3.6X200/W | 3.6 | Natu- rel | 200 | 53 | 18.2 | -40 - +120 | UL 94 V2 |
| SBHT4.8X200/W | 4.8 | Natu- rel | 200 | 50 | 22.2 | -40 - +120 | UL 94 V2 |
| SBHT3.6X300/W | 3.6 | Natu- rel | 300 | 76 | 18.2 | -40 - +120 | UL 94 V2 |
| SBHT4.8X300/W | 4.8 | Natu- rel | 300 | 76 | 22.2 | -40 - +120 | UL 94 V2 |
| SBHT7.6X300/W | 7.6 | Natu- rel | 300 | 76 | 54.4 | -40 - +120 | UL 94 V2 |
| SBHT4.8X370/W | 4.8 | Natu- rel | 370 | 102 | 22.2 | -40 - +120 | UL 94 V2 |
| SBHT7.6X200/W | 7.6 | Natu- rel | 370 | 50 | 54.4 | -40 - +120 | UL 94 V2 |
| SBHT7.6X370/W | 7.6 | Natu- rel | 370 | 102 | 54.4 | -40 - +120 | UL 94 V2 |
| SBHT4.8X430/W | 4.8 | Natu- rel | 430 | 110 | 22.2 | -40 - +120 | UL 94 V2 |