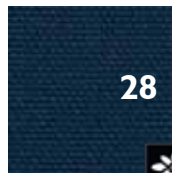




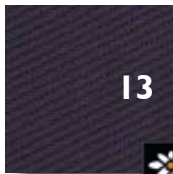
11

100% katoen, 180 g/m²



28

60% katoen / 40% polyester, 330 g/m²
Comfortfinish



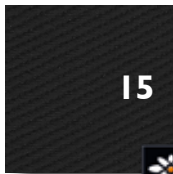
13

100% keperkatoen, 320 g/m²



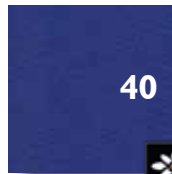
30

50% polyester / 50% katoen, 245 g/m²
Water- en vuilbestendig.



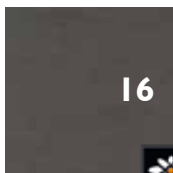
15

100% keperkatoen, 350 g/m²



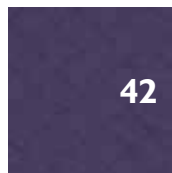
40

65% polyester / 35% katoen, 245 g/m²



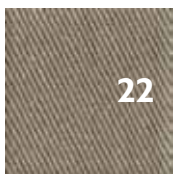
16

100% keperkatoen, 380 g/m²



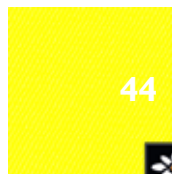
42

55% polyester / 45% katoen, 205g/m²
3-lagen kwaliteit



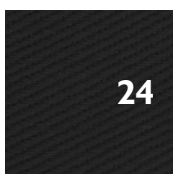
22

60% katoen / 40% polyester, 200 g/m²



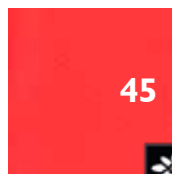
44

Fluorescerend materiaal:
60% katoen / 40% polyester, 240 g/m²
Comfortfinish, water- en vuilbestendig.
Ander materiaal:
65% polyester / 35% katoen, 300g/m².
Water- en vuilbestendig.



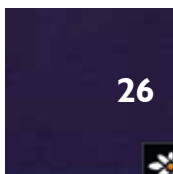
24

80% katoen / 20% polyester, 220g/m²



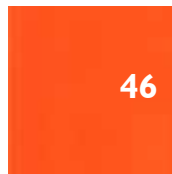
45

85% polyester, 15% katoen, 270 g/m²



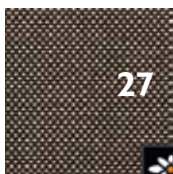
26

65% katoen / 35% polyester, 280g/m²



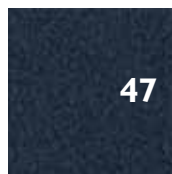
46

100% polyester, Oxford, 220g/m²
PU-gecoat membraan



27

70% katoen / 30% polyester, 315 g/m²
Comfortfinish



47

100% polyester fleece, 270g/m²
3 lagen met PU-gecoat membraan

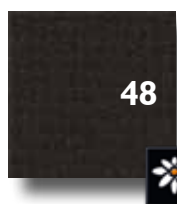


materiaal

1 100 40 01

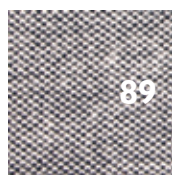
model
kleur

Alle artikelnummers zijn gesplitst in drie groepen: model, kwaliteit en kleur. De eerste 4 cijfers zijn modelnummers, de middelste 2 zijn kwaliteitsnummers en de laatste 2 cijfers zijn kleurnummers.



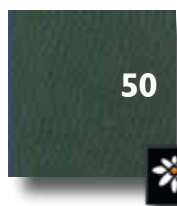
48

Bonded softshell
92% polyester / 8% spandex, 320g/m²
3 lagen met PU-gecoat membraan



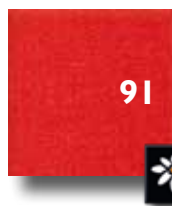
89

55% PPAN / 45% katoen



50

65% polyester / 35% katoen, 300g/m²
Comfortfinish



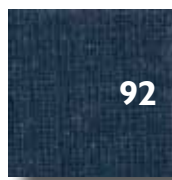
91

100% Cantex 180, 185g/m²
Inherent vlamvertragend materiaal met antistatisch fibre



51

100% polyester fleecce



92

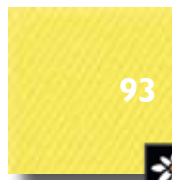
100% Cantex JX, 240g/m²

Tricot. Inherent vlamvertragend materiaal met antistatisch fibre



53

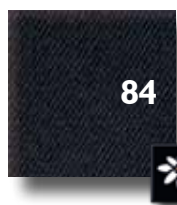
70% acryl / 30% polyester, 300g/m²



93

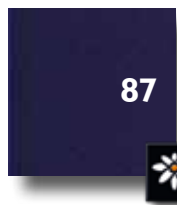
100% Cantex 240IR, 240g/m²

PU-gecoat membraan. Inherent vlamvertragend materiaal met antistatisch fibre



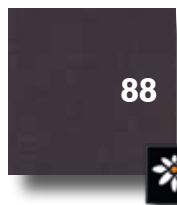
84

100% Aramide, 260 g/m²



87

50% viscose FR / 30% wol / 20% PA, 235g/m²



88

100% Cantex 1210, 350g/m²
Inherent vlamvertragend materiaal met antistatisch fibre



WASVOORSCHRIFTEN

- Alle gevoerde kledingstukken in collectie max. wastemperatuur 40°C
- Vlamwerende kledingstukken met bontvoering niet drogen in de droogtrommel
- Alle kledingstukken met reflectiemateriaal max. wastemperatuur 60°C en max. pH 11.
- De temperatuur van de droogtrommel mag de maximale wastemperatuur niet overschrijden.
- Doe voor het wassen alle ritssluitingen dicht, en uw kleding gaat langer mee.
- (35°C) De stof kan worden gewassen op een hogere temperatuur.