



Occhiale uvex astrospec 9168-016

Cod. art.:	0349168016
Colore:	Grigio
Lente:	Verde/UV 3-1,7
Trattamento:	optidur NC
Stanghette:	Regolabili in inclinazione ed estensione
Add-on:	Duoflex
Normativa:	EN 166, EN 172
Materiale:	Policarbonato



Occhiale uvex futura 9180-015

Cod. art.:	034-9180015
Colore:	Trasparente
Lente:	Incolore/UV 2-1,2
Trattamento:	optidur NC
Stanghette:	Regolabili in inclinazione ed estensione
Add-on:	Duoflex
Normativa:	EN 166, EN 170
Materiale:	Policarbonato



Occhiale uvex futura 9180-125

Cod. art.:	034 – 9180-125
Colore:	Trasparente
Lente:	Incolore/UV 2-1,2
Trattamento:	Optidur 4C plus
Stanghette:	Regolabili in inclinazione ed estensione
Add-on:	Duoflex
Normativa:	EN 166, EN 170
Materiale:	Policarbonato



Occhiale uvex astrospec 9168-065

Cod. art.:	034 – 9168-065
Colore:	Blu
Lente:	Incolore/UV 2-1,2
Trattamento:	optidur NC
Stanghette:	Regolabili in inclinazione ed estensione
Add-on:	Duoflex
Normativa:	EN 166, EN 170
Materiale:	Policarbonato



Sovra-Occhiale uvex 9162-046

Cod. art.:	034 - 9162-046
Colore:	Verde
Lente:	Verde DIN 6
Trattamento:	infradur PLUS
Stanghette:	Regolabili in inclinazione ed estensione
Add-on:	Duoflex
Normativa:	EN 166, EN 169
Materiale:	Policarbonato



Sovra-Occhiale uvex 9161-305

Cod. art.:	034 – 9161-305
Colore:	Trasparente
Lente:	Incolore/UV 2-1,2
Trattamento:	optidur 4C plus
Stanghette:	Regolabili in inclinazione ed estensione
Add-on:	Duoflex
Normativa:	EN 166, EN 170
Materiale:	Policarbonato

Visiera uvex 9705-014 (412x195x1) acetato incolore con fasciatesta regolabile



Occhiale uvex futura 9180-045

Cod. art.:	0349180045
Colore:	Nero
Lente:	Verde DIN 5
Trattamento:	infradur PLUS
Stanghette:	Regolabili in inclinazione ed estensione
Add-on:	Duoflex
Normativa:	EN 166, EN 169
Materiale:	Policarbonato



Modell DYNA GUARD F18 with Flex- or Standard

temple From now on the DYNA GUARD IPL-shield is available with two new filters for ILP (LED or flash lamp) systems. The filter is intended to be used only with such IPL systems or other high brightness, non-coherent light sources and has no certification for laser use. The new gray absorbing dye ensures a very good colour recognition, as it is essential for cosmetic surgery like hair removal. There are two different attenuations (level 3 and level 5) available for the medical personnel and the patient respectively. Additionally both filters feature blocking of the infrared and the ultraviolet spectral range. The DYNA GUARD frame is available with the well established innovative flex-temple. Additionally a version with a more standard temple is available as well. The frame fits well over corrective glasses and features very good wearing comfort and low weight.

Highlights

- gray absorbing dye
- very good colour view
- frame as OTG
- Available with two attenuation levels: Shade 3 and Shade 5
- Comfortable, light fit by low weight
- Good coverage reduces exposure to stray light