

TECHNICAL DATA SHEET

Polycarbonate Single Vision lenses



Single-vision lenses for edging into safety glasses

Marking	2-1.2 L 1 F CE
Mechanic solidity	45 m/s
Optical class	1
Product range (Stock Lenses)	-8.0 to +4.0, cyl. to 2.0
Product range (RX Lenses)	-12.0 to +9.0, cyl. to 6.0 (powers outside this range may be available on request)
Refractive index	1.586
Specific weight	1.20 g/cm ³
Abbe Number	31

The lenses are supplied HMC, hard-coated and with either Oasis anti-reflective coating or Satin super-hydro anti-reflective coating.
All polycarbonate safety lenses provide 100% UV protection.

TECHNICAL DATA SHEET

Polycarbonate Bifocal lenses



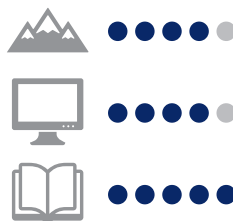
Bifocal polycarbonate lenses for edging into safety glasses

Marking	2-1.2 L 1 F CE
Mechanic solidity	45 m/s
Optical class	1
Product range	Far vision: -8.0 to +7.0, cyl. to 6.0 Near vision: addition 1.0 to 3.0
Size & shape of near segment	28 x 19 mm – straight top
Refractive index	1.586
Specific weight	1.20 g/cm ³
Abbe Number	31

The lenses are supplied HMC, hard-coated and with either Oasis anti-reflective coating or Satin super-hydro anti-reflective coating.
All polycarbonate safety lenses provide 100% UV protection.

TECHNICAL DATA SHEET

Polycarbonate Progressive lenses



Exact^{DS} Hard – a universal progressive lens in Polycarbonate with well balanced far, intermediate and near zones

Marking	2-1.2 L 1 F CE
Mechanic solidity	45 m/s
Optical class	1
Product range	Far vision: -10.0 to +6.0, cyl. to 6.0 Near vision: addition 0.75 to 3.5
Inset of the near zone	2,5 mm
Minimum fitting heights	Regular (R) 21mm, Short (S) 19mm, Extra Short (E) 17mm, Ultra Short (U) 15mm
Refractive index	1.586
Specific weight	1.20 g/cm ³
Abbe Number	31

The lenses are supplied HMC, hard-coated and with either Oasis anti-reflective coating or Satin super-hydro anti-reflective coating.
All polycarbonate safety lenses provide 100% UV protection.