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/cm3
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 safely lenses provide 100% UV protection.



TECHNICAL DATA SHEETPolycarbonate 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/cm3
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 safely 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

2-1.2 L 1 F CE
45 m/s
1
Far vision: -10.0 to +6.0, cyl. to 6.0
Near vision: addition 0.75 to 3.5
2,5 mm
Regular (R) 21mm, Short (S) 19mm, Extra Short (E) 17mm, Ultra Short (U) 15mm
1.586
1.20 g/cm3
31

The lenses are supplied HMC, hard-coated and with either Oasis anti-reflective coating or Satin super-hydro anti-reflective coating.

All polycarbonate safely lenses provide 100% UV protection.

