Magasin 108 CR196356-108

deshuis 108



A=56 B=36.5 C=17 D=60 Nylor

Verres progressifs T-One 1,591 Satin

OD: -0.25(2)90° ADD 2.5 EPD: 32.5 HD: 25 OG: 1.25(0.5)60° ADD 2.5 EPD: 33.5 HD: 25.5 Tel: 0146286249

Tel: 0183891643

Tel: 0144402820

EPB: 1.2

Magasin 136 CR196357-136

FAILLEUR

136

Verres progressifs

Platinium 1,5 BlueCoat

OD: -0.75(0.75)80° ADD 1.75
HD: 23
OG: -0.5(0.5)90° ADD 1.75
HD: 23

Option(s): Diamètre verre: 70/75

Commentaire: TRES TRES URGENT SVP MERCI BCP

Magasin 312 CR196361-312

vallory

312

Verres progressifs E-Space 1,5 HMC

OD: 1.75(0)0° ADD 2 HD: 18 OG: 1.25(0)0° ADD 2 HD: 18

Option(s):Diamètre verre : 70/75

Magasin 311 CR196362-311

MARTIN

311

Verres unifocaux de fabrication Freestyle SV 1,6 Brun C HMC

OD: -3.75(0)90° HD: 18 OG: -4.25(-0.5)0° HD: 18 Tel: 0141749709

Tel: 0144402820

Tel: 0967331283

Option(s): Diamètre verre: 70/75

Magasin 312 CR196364-312

vallory

312

Verres progressifs E-Space 1,591 HMC

OD: 1.75(0)0° ADD 2 HD: 18 OG: 1.25(0)0° ADD 2 HD: 18

Option(s): Diamètre verre: 70/75

Magasin 265 CR196366-265

SAID TAOUFIK

265

Verres progressifs Platinium 1,591 HMC

OD : 0.75(1)10° ADD 2 HD: 21 OG : 1(1.25)170° ADD 2 HD: 21

Option(s): Diamètre verre: 70/75

Magasin 109 CR196367-109

Dubois 109

Verres progressifs

T-One 1,5 HMC

OD : -2.25(1)75° ADD 2.25 OG : -2.25(1.25)90° ADD 2.25

Option(s): Diamètre verre: 70/75

Magasin 181 CR196372-181

KOUAMET

181

Verres progressifs

E-Space 1,6 Satin

OD: -0.25(0.25)10° ADD 2.5 OG: -0.5(0.5)70° ADD 2.5 Option(s): Diamètre verre: 65/70 HD: 18

HD: 25

HD: 25

Tel: 0145695090

Tel: 0142005393

Tel: 0142005393

HD: 18

Magasin 181 CR196374-181

BERREBI

181

Verres progressifs E-Space 1,6 Satin

OD: -2.25(0.25)145° ADD 2.25 OG: -2(0.75)165° ADD 2.25 Option(s): Diamètre verre: 65/70

HD: 18

HD: 18

Magasin 260 CR196375-260

adihou paul 260

Verres progressifs

T-One 1,5 BlueCoat OD : 0.5(0)0° ADD 1.75

OD: 0.5(0)0° ADD 1.75 OG: 0.5(0)0° ADD 1.75 Tel: 0156200163

HD: 18

HD: 18

Option(s): Diamètre verre : 70/75