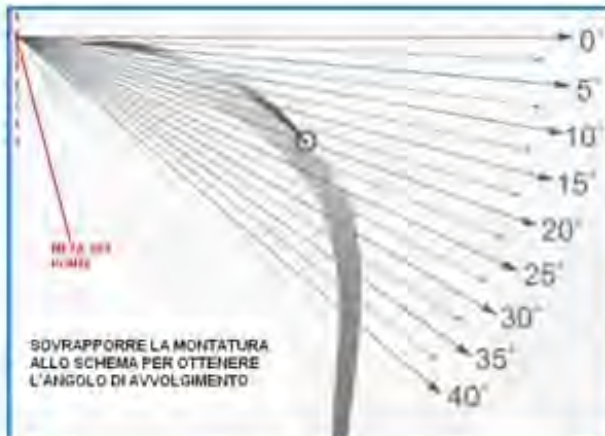
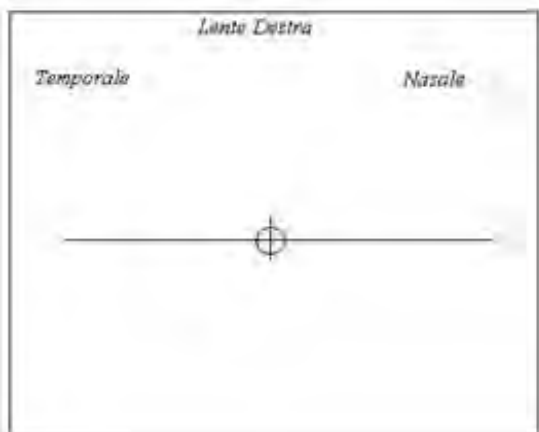


Data : .../.../... Cliente:Riferimento:

MODULO D'ORDINE PROGRESSIVE **STYLE**

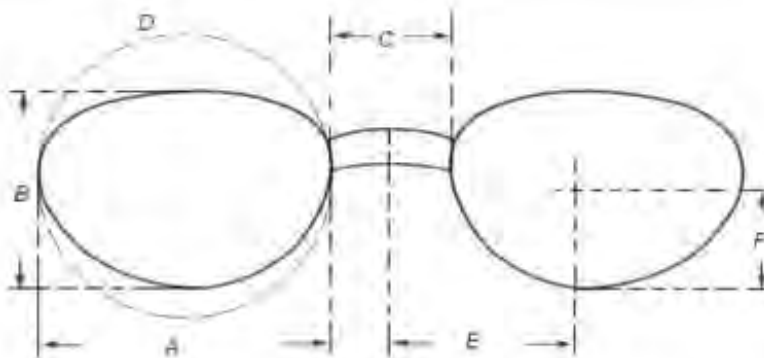


MONTATURA

Cello [] Metallo []
 Nylon [] Glasant []
 Rim-Streep []

| | Ø | Sfero | Cilindro | Asse | | Add. | Prisma | Base |
|-------------|---|-------|----------|------|------------|------|--------|------|
| D | | | | | | | | |
| S | | | | | T I | | | |
| COLORAZIONE | | | | | | | | |

| Parametri | Rif. | DX | SX |
|----------------------------|------|----|----|
| Distanza pupillare lontano | E | | |
| Altezza pupillare lontano | F | | |
| Larghezza box | A | | |
| Altezza box | B | | |
| Ponte | C | | |
| Diagonale maggiore | D | | |



STYLE14

STYLE16

STYLE18

| TIPO DI LENTI | | TIPO DI LENTI | | |
|--------------------------|------------|-------------------------|------|-----------|
| 1,5 Bianca Hard | | Polarizzante 1,498 | GRAY | BROWN G15 |
| 1,5 Transitions VI Hard | GRAY BROWN | Polarizzante 1,6 | GRAY | BROWN G15 |
| 1,6 Bianca Hard | | Trivex Hard | | |
| 1,6 Transitions V Hard | GRAY BROWN | Trivex Transitions Hard | GRAY | BROWN |
| 1,67 Bianca Hard | | 1,74 Bianca Hard | | |
| 1,67 Transitions VI Hard | GRAY BROWN | ALTRI MATERIALI. | | |

S.H.P [] U.T.M.C. []