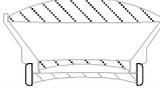
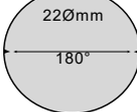


| | Picture | Article | Specification |
|----------|---|---------------------|--|
| W/O CORR |  | Basic system 3X 36° | Correction ring included Mounting lens not included |
| | | Basic system 4X 42° | Correction ring included Mounting lens not included |

| | Picture | Article | Specification |
|----------|---------|-------------------------|---|
| TEST KIT | | ML Combi Short Test kit | Content: Two basic systems in an oculus ring and a Fitting guide. |

| | Picture | Article | Specification |
|---|---|--|--|
| ACCESSORIES |  | Mounting lens for Frame Kit | Plano mounting lens to be used with framekit. Same lens as 70110. |
| | | Mounting-lens plano w/o center disk | In plastic bag WITHOUT edging part (Used when Multilens mounts the system in a non-ML frame) |
| | | Mounting-lens plano | In plastic bag including edging part |
| | | 2 mounting lenses plano | In plastic bag including edging part |
| | | Mounting lens plano right | Angled 7° to the left |
| | | Mounting lens plano left | Angled 7° to the right |
| | | Edging part | Piece to put in the hole when edging |
| |  | Correction ring | For 22Ø lenses |
| |  | 22Ø plano filter lens | 400, C1, 450, 500, 511, 527, 550 or 585 nm (All a.m. plano filter lenses incl. multi coat) |
| |  | Correction lens 22Ø | Sph. +0,50 to -6,00 |
| Correction lens 22Ø | | Sph. +2,00 to -2,00 cyl. up to -2,00 | |
| Correction lens 22Ø | | Sph. +3,00 to -8,00 cyl. up to -10,00(2) (All a.m. correction lenses incl. multi coat) | |
| Correction lens 22Ø | | Sph. +10,00 to +3,25 cyl. up to -10,00(2) (Lenses without multi coat) | |
|  | Etui grey | An etui for ML A2, ML Aplanat and ML Combi. | |
| | Occlusing for 25Ø systems | | |
| Services | 25Ø mounting slot | Manufacturing of 25Ø hole in any lens | |
| | Change of correction lens | Change of correction lens where an analysis of the system is needed. Correction lens not included. | |
| | House replacement | Replacing a system house. | |
| ADD COST | Standard colour | Up to 50% | |
| | Filter colour | 400, C1, 450, 500, 511, 527, 550 or 585 nm | |

##: Initial two figures of the filter colour

(400 = 40 / 450 = 45 / 500 = 50 / 511 = 51 / 527 = 52 / 550 = 55 / 585 = 58) (C1=31)