

??????????



? 4 ?? - HD-Line ?? A-Line (?????????), ? 4 ?? - ??? ?'?????? X-Line (????????), Ø 1,7 ?? - 1,9 ?? - 2,4 ?? - 2,7 ?? , Ø 2,9 ?? - 3 ?? - 5 ??

?????: ?? ?? ??????
[????? ?????????? ?? ?? ?????](#)

| | | | |
|---|---------------|------------|-------------|
| ???? ?????????? - HD-Line (????? ?????????? ??????): | | | |
| Ø | ????? ??????? | ??? ?????? | ???.-?: |
| 4 ?? | 175 ?? | 0° | 500.0400.HD |
| | | 30° | 500.0430.HD |
| | | 45° | 500.0445.HD |
| | | 70° | 500.0470.HD |
| ???????????? - A-Line (????????????): | | | |
| Ø | ????? ??????? | ??? ?????? | ???.-?: |
| 4 ?? | 142 ?? | 0° | 503.0400.A |
| | | 30° | 503.0430.A |
| | | 45° | 503.0445.A |
| | | 70° | 503.0470.A |
| | 175 ?? | 0° | 500.0400.A |
| | | 30° | 500.0430.A |
| | | 45° | 500.0445.A |
| | | 70° | 500.0470.A |
| | 187.5 ?? | 0° | 502.0400.A |
| | | 30° | 502.0430.A |
| | | 45° | 502.0445.A |
| | | 70° | 502.0470.A |
| ???????????? A-Line (????????????) - Richard Wolf® ?'????????: | | | |
| Ø | ????? ??????? | ??? ?????? | ???.-?: |
| 4 ?? | 170 ?? | 0° | 500.0405.A |
| | | 30° | 500.0425.A |
| | 175 ?? | 70° | 500.0475.A |
| ???????????? A-Line (????????????) - Olympus® ?'????????: | | | |

| | | | |
|--|--------------|-----|--------------|
| Ø | ????? ?????? | ??? | ???.-?: |
| 4 ?? | 158 ?? | 0° | 507.0400 |
| | | 30° | 507.0430 |
| | | 70° | 507.0470 |
| ????????? - X-Line (?????????): | | | |
| Ø | ????? ?????? | ??? | ???.-?: |
| 4 ?? | 175 ?? | 0° | 500.0400.X |
| | | 30° | 500.0430.X |
| | | 70° | 500.0470.X |
| ????????? - A-Line (?????????): | | | |
| Ø | ????? ?????? | ??? | ???.-?: |
| 1,7 ?? | 60 ?? | 0° | 500.1700 |
| | | 15° | 500.1715 |
| | 110 ?? | 0° | 500.1700.L |
| | | 15° | 500.1715.L |
| 1,9 ?? | 69 ?? | 0° | 500.1900 |
| | | 30° | 500.1930 |
| ????????? | 102 ?? | 0° | 501.1900.SF |
| | | 30° | 501.1930.SF |
| 2,4 ?? | 110 ?? | 0° | 501.2400.110 |
| | | 30° | 501.2430.110 |
| | 120 ?? | 0° | 501.2400 |
| | | 30° | 501.2430 |
| 2,7 ?? | 110 ?? | 0° | 501.2700.A |
| | | 30° | 501.2730.A |
| | | 70° | 501.2770.A |
| | 140 ?? | 0° | 503.2700.A |
| | | 30° | 503.2730.A |
| | | 70° | 503.2770.A |
| | 175 ?? | 0° | 500.2700.A |
| | | 30° | 500.2730.A |
| | | 70° | 500.2770.A |
| | 187,5 ?? | 0° | 502.2700.A |
| | | 30° | 502.2730.A |
| | | 70° | 502.2770.A |
| 2,9 ?? | 110 ?? | 0° | 501.2900.A |
| | | 30° | 501.2930.A |
| | | 70° | 501.2970.A |
| | 140 ?? | 0° | 503.2900.A |
| | | 30° | 503.2930.A |
| | | 70° | 503.2970.A |
| | 175 ?? | 0° | 500.2900.A |
| | | 30° | 500.2930.A |
| | | 70° | 500.2970.A |
| | 187,5 ?? | 0° | 502.2900.A |
| | | 30° | 502.2930.A |
| | | 70° | 502.2970.A |
| 3,0 ?? | 140 ?? | 0° | 503.0300.A |
| | | 30° | 503.0330.A |
| | | 70° | 503.0370.A |
| | 175 ?? | 0° | 500.0300.A |
| | | 30° | 500.0330.A |
| | | 70° | 500.0370.A |
| 5,0 ?? | 175 ?? | 0° | 500.0500.A |
| | | 30° | 500.0530.A |
| | | 70° | 500.0570.A |