## **DIGITUS® Premium DVI cables**

| Specification<br>Feature | DVI-A  | DVI-I   |   | DVI-D   |   |
|--------------------------|--|---|---|---|---|
|                          | Single-Link  | Dual-Link   | Dual-Link   | Single-Link   | Dual-Link   |
| max. Band Range          | 3,7 GBit/s, 165 MHz  | 3,7 GBit/s, 165 MHz   | 7,4 GBit/s, 330 MHz   | 3,7 GBit/s, 165 MHz   | 7,4 GBit/s, 330 MHz   |
| max. Resolution          | 1920 x 1200 pixel at 60 Hz  HDTV resolution = 1920 x 1080 pixel  | 1920 x 1200 pixel at 60 Hz  HDTV resolution = 1920 x 1080 pixel   | 2560 x 1600 pixel at 60 Hz  HDTV resolution = 1920 x 1080 pixel   | 1920 x 1200 pixel at 60 Hz  HDTV resolution = 1920 x 1080 pixel   | 2560 x 1600 pixel at 60 Hz  HDTV resolution = 1920 x 1080 pixel   |
| Color Space              | 24 Bit RGB   | 24 Bit RGB  | 24 Bit RGB  | 24 Bit RGB  | 24 Bit RGB  |
| Plug Type                | DVI 12+5   | DVI 18+5  | DVI 24+5  | DVI 18+1  | DVI 24+1  |
| Miscellaneous            | cable /adapter with connected signal lines for analog video signals. Only for use of anaolg devices.  This cable is not very common on the European market. Instead of DVI-A you can use DVI-I (Single-Link) cables as well. | cable /adapter with<br>connected signal lines for<br>analog and digital video<br>signals. It's possible to use<br>analog as well as digital<br>devices. | cable /adapter with<br>connected signal lines for<br>analog and digital video<br>signals. It's possible to use<br>analog as well as digital<br>devices. | cable /adapter with<br>connected signal lines<br>for digital video signals.<br>Only digital devices can<br>be used. | cable /adapter with<br>connected signal lines<br>for digital video signals.<br>Only digital devices can<br>be used. |