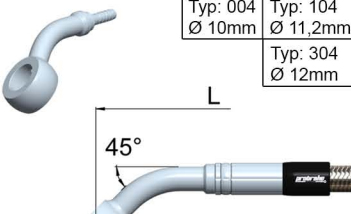
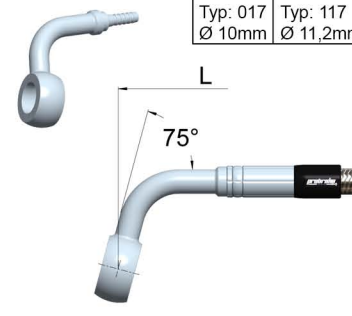
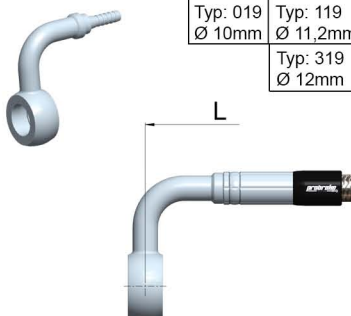
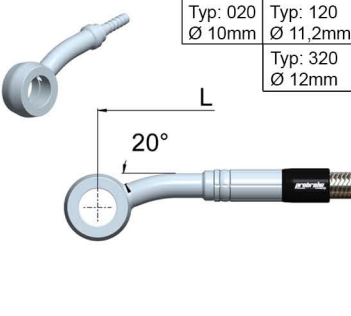
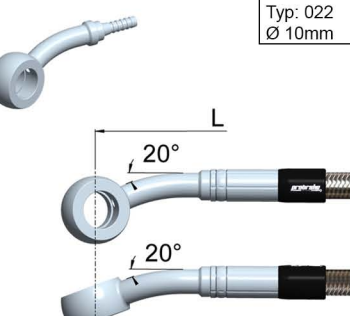
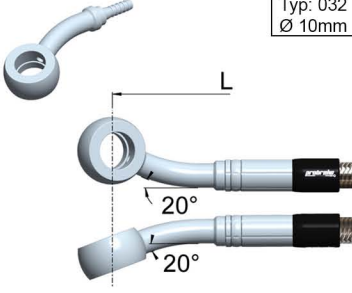
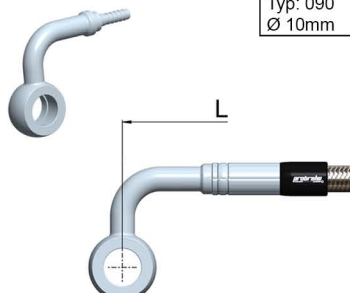
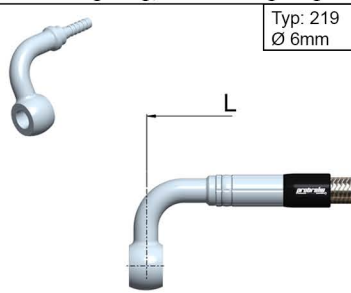
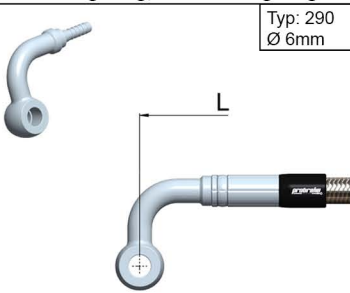
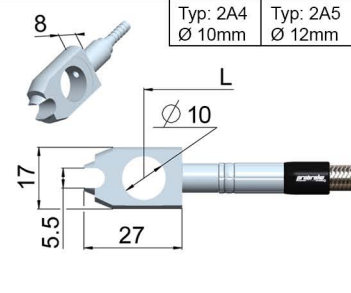
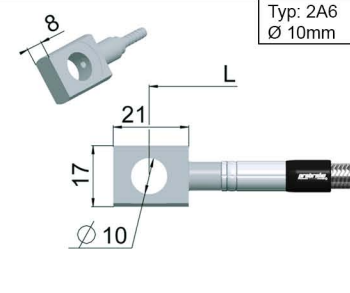
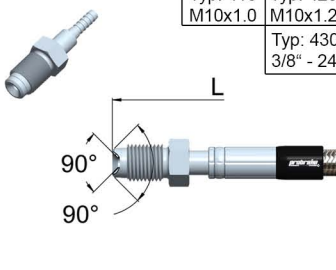
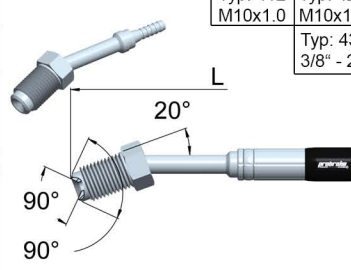
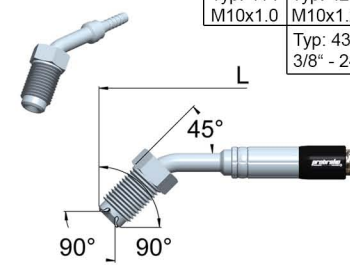
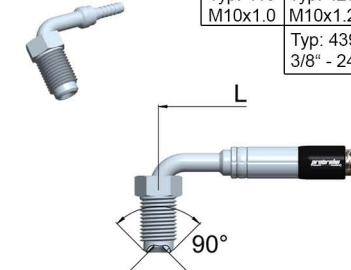
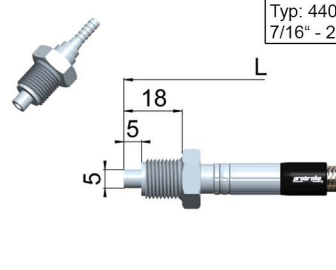
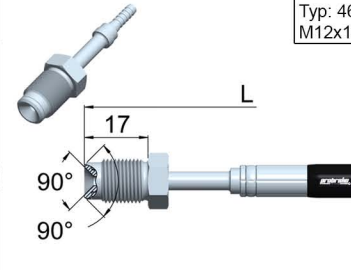
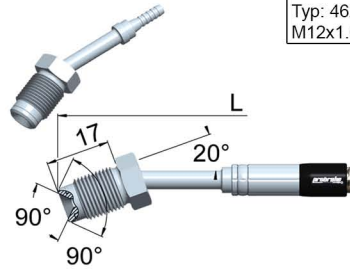
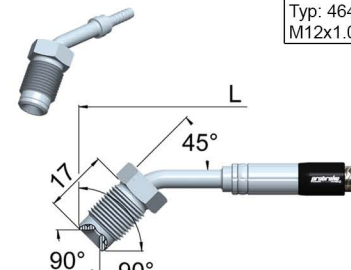
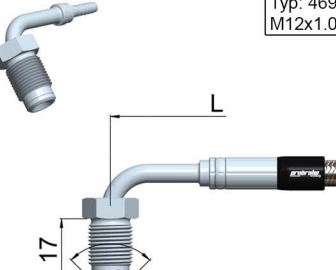
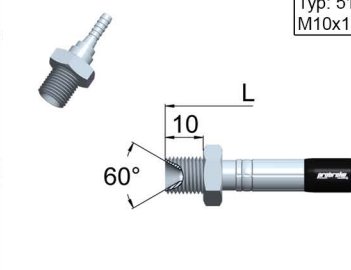
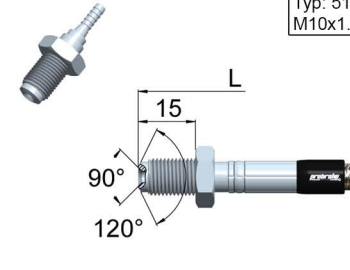
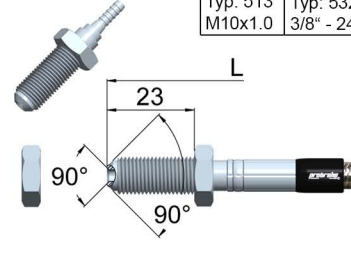
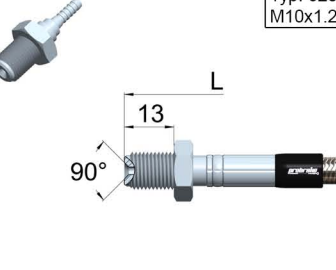
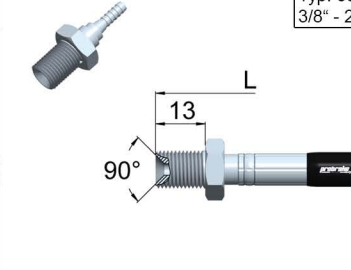
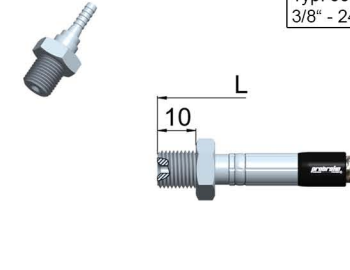
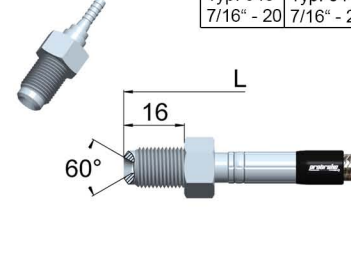
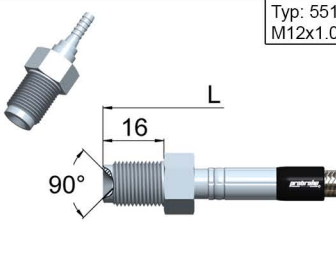
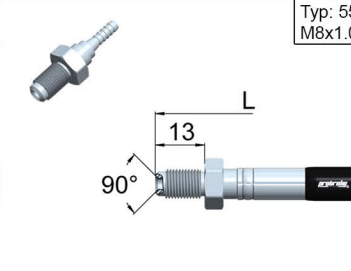
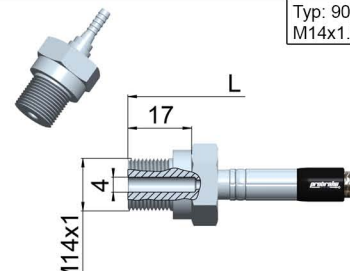
 <p>Typ: 000 Ø 10mm</p> <p>Typ: 100 Ø 11,2mm</p> <p>Typ: 300 Ø 12mm</p> <p>L</p>	 <p>Typ: 002 Ø 10mm</p> <p>Typ: 102 Ø 11,2mm</p> <p>Typ: 302 Ø 12mm</p> <p>L</p> <p>20°</p>	 <p>Typ: 004 Ø 10mm</p> <p>Typ: 104 Ø 11,2mm</p> <p>Typ: 304 Ø 12mm</p> <p>L</p> <p>45°</p>	 <p>Typ: 006 Ø 10mm</p> <p>Typ: 106 Ø 11,2mm</p> <p>Typ: 306 Ø 12mm</p> <p>L</p> <p>60°</p>
Ringfitting, gerade	Ringfitting, 20° gebogen	Ringfitting, 45° gebogen	Ringfitting, 60° gebogen
 <p>Typ: 017 Ø 10mm</p> <p>Typ: 117 Ø 11,2mm</p> <p>L</p> <p>75°</p>	 <p>Typ: 019 Ø 10mm</p> <p>Typ: 119 Ø 11,2mm</p> <p>Typ: 319 Ø 12mm</p> <p>L</p>	 <p>Typ: 020 Ø 10mm</p> <p>Typ: 120 Ø 11,2mm</p> <p>Typ: 320 Ø 12mm</p> <p>L</p> <p>20°</p>	 <p>Typ: 022 Ø 10mm</p> <p>L</p> <p>20°</p> <p>20°</p>
Ringfitting, 75° gebogen	Ringfitting, 90° gebogen	Ringfitting, 20° seitlich gebogen	Ringfitting, 20° n. rechts unten gebogen
 <p>Typ: 032 Ø 10mm</p> <p>L</p> <p>20°</p> <p>20°</p>	 <p>Typ: 040 Ø 10mm</p> <p>L</p> <p>45°</p>	 <p>Typ: 070 Ø 10mm</p> <p>L</p> <p>75°</p>	 <p>Typ: 090 Ø 10mm</p> <p>L</p>
Ringf. 20° links unten gebogen	Ringfitting, 45° seitlich gebogen	Ringfitting, 75° seitlich gebogen	Ringfitting, 90° seitlich gebogen
 <p>Typ: 206 Ø 6mm</p> <p>L</p>	 <p>Typ: 208 Ø 8mm</p> <p>L</p>	 <p>Typ: 219 Ø 6mm</p> <p>L</p>	 <p>Typ: 290 Ø 6mm</p> <p>L</p>
Ringfitting, gerade, Ø 6mm	Ringfitting, gerade, Ø 8mm	Ringfitting, 90° gebogen, Ø 6mm	Ringfitting, 90° seitlich gebogen, Ø 6mm
 <p>Typ: 2A1 Ø 12mm</p> <p>8</p> <p>L</p> <p>Ø 12</p> <p>20</p> <p>20</p>	 <p>Typ: 2A3 Ø 12mm</p> <p>8</p> <p>L</p> <p>Ø 12</p> <p>21</p> <p>27</p>	 <p>Typ: 2A4 Ø 10mm</p> <p>Typ: 2A5 Ø 12mm</p> <p>8</p> <p>L</p> <p>Ø 10</p> <p>17</p> <p>5.5</p> <p>27</p>	 <p>Typ: 2A6 Ø 10mm</p> <p>8</p> <p>L</p> <p>21</p> <p>17</p> <p>Ø 10</p>
PKW Ringfitting, Ø 12mm, Messing	PKW Ringfitting, Ø 12mm, Messing	PKW Ringfitting, mit Gabel	PKW Ringfitting, Ø 10mm
 <p>Typ: 2A7 Ø 10mm</p> <p>11</p> <p>L</p> <p>22</p> <p>20</p> <p>Ø 10</p>			
PKW Ringfitting, Ø 10mm			

 <p>Typ: 410 M10x1.0 Typ: 420 M10x1.25 Typ: 430 3/8" - 24</p> <p>Aussengewinde, beweglich, Edelstahl SW11, Konkav & Konkav</p>	 <p>Typ: 412 M10x1.0 Typ: 422 M10x1.25 Typ: 432 3/8" - 24</p> <p>Aussengewinde, beweglich, Edelstahl SW11, 20° gebogen, Konkav & Konkav</p>	 <p>Typ: 414 M10x1.0 Typ: 424 M10x1.25 Typ: 434 3/8" - 24</p> <p>Aussengewinde, beweglich, Edelstahl SW11, 45° gebogen, Konkav & Konkav</p>	 <p>Typ: 419 M10x1.0 Typ: 429 M10x1.25 Typ: 439 3/8" - 24</p> <p>Aussengewinde, beweglich, Edelstahl SW11, 90° gebogen, Konkav & Konkav</p>
---	---	--	---

 <p>Typ: 440 7/16" - 20</p> <p>Aussengewinde, beweglich, Edelstahl SW14, UNF-Gewinde</p>	 <p>Typ: 461 M12x1.0</p> <p>Aussengewinde, beweglich, Edelstahl SW14, Konkav & Konkav</p>	 <p>Typ: 462 M12x1.0</p> <p>Aussengewinde, beweglich, Edelstahl SW14, 20° gebogen, Konkav & Konkav</p>	 <p>Typ: 464 M12x1.0</p> <p>Aussengewinde, beweglich, Edelstahl SW14, 45° gebogen, Konkav & Konkav</p>
--	--	--	---

 <p>Typ: 469 M12x1.0</p> <p>Aussengewinde, beweglich, Edelstahl SW14, 90° gebogen, Konkav & Konkav</p>	 <p>Typ: 511 M10x1.0</p> <p>Aussengewinde, fest SW14, Konkav, Suzuki</p>	 <p>Typ: 512 M10x1.0</p> <p>Aussengewinde, fest SW14, Konkav & Konkav</p>	 <p>Typ: 513 M10x1.0 Typ: 532 3/8" - 24</p> <p>Aussengewinde, fest, mit & ohne Mutter SW14, Konkav & Konkav</p>
---	--	--	---

 <p>Typ: 520 M10x1.25</p> <p>Aussengewinde, fest SW14, Konkav, Konkav & plan</p>	 <p>Typ: 530 3/8" - 24</p> <p>Aussengewinde, fest UNF-Gewinde, SW14, Konkav</p>	 <p>Typ: 531 3/8" - 24</p> <p>Aussengewinde, fest UNF-Gewinde, SW14, plan</p>	 <p>Typ: 540 7/16" - 20 Typ: 541 7/16" - 24</p> <p>Aussengewinde, fest, SW14 Konkav & Konkav</p>
--	--	---	---

 <p>Typ: 551 M12x1.0</p> <p>Aussengewinde, fest, SW14 Konkav & Konkav</p>	 <p>Typ: 559 M8x1.0</p> <p>Aussengewinde, fest, SW12 Konkav & Konkav</p>	 <p>Typ: 902 M14x1.0</p> <p>Aussengewinde, fest, SW19, plan</p>	
---	---	---	--

Typ: 610 M10x1.0
Typ: 620 M10x1.25
Typ: 630 3/8" - 24

Innengewinde, fest, SW14, Konkav

Typ: 631 3/8" - 24

Innengewinde, beweglich SW14, Konkav

Typ: 711 M10x1.0

Innengewinde, fest, Messing SW17, mit .15mm Nut, Konkav

Typ: 712 M10x1.0

Innengewinde, fest, Messing, SW17, zweiseitig Plan, mit .15mm Nut, Konkav

Typ: 710 M10x1.0

Innengewinde, fest, SW14, Konkav

Typ: 711 M10x1.0

Innengewinde, fest, SW17 mit 3mm Nut, Konkav

Typ: 713 M10x1.0
Typ: 733 3/8" - 24

Innengewinde, fest, SW17 mit 3mm Nut, Konkav

Typ: 714 M10x1.0

Innengewinde, fest, SW17 einseitig plan, mit 3mm Nut, Konkav

Typ: 715 M12x1.0

Innengewinde, fest, SW19 mit 2-seitiger 3mm Nut, Konkav

Typ: 716 M12x1.0

Innengewinde, fest, SW17 mit 4mm Nut, Konkav

Typ: 720 3/8" - 24

Innengewinde, fest, SW17 mit 3mm Nut, Konkav

Typ: 721 M10x1.0

Innengewinde, fest, SW17 mit 3mm Nut, Konkav

Typ: 722 M10x1.0

Innengewinde, fest, SW17 einseitig plan, mit 3mm Nut, Konkav

Typ: 730 7/16" - 20
Typ: 731 7/16" - 24

Innengewinde, fest, SW17, UNF/UNS mit 3mm Nut & 1,5mm Steg, Konkav

Typ: 810 M10x1.0
Typ: 830 3/8" - 24

Innengewinde, fest, SW17 mit 3mm Nut, inkl. Mutter, Konkav

Typ: 940 Ø 10mm

Ring-Verteiler mit 2 abgängen, verpresst

Typ: 950 Vierkant

Vierkant-Verteiler mit 3 abg., verpresst

Typ: 960 M10x1.0

Spezialfitting/Adapter, Ø10mm, Konkav

Typ: 970 M10x1.0

Verteiler mit 3x M10x1.0, Konkav

Typ: 980 M10x1.0

Verteiler mit 2x M10x1.0 - 180°, Konkav

Typ: 990 M10x1.0

Verteiler mit 2x M10x1.0 - 90°, Konkav

Typ: 965 M10x1.0

Adapter/Halter für Bremsleitungen

Typ: HD5 4xM10x1.0; 1xM12x1.0

5-Fach Harley Verteiler mit Blindstopfen