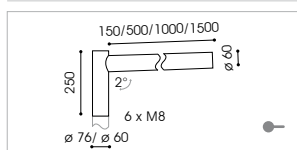


Ausleger – Stahl, feuerverzinkt / Stahl, feuerverzinkt und pulverbeschichtet
brackets – hot dip galvanised steel / hot dip galvanised steel and powder coated

Einfachausleger 2°
single bracket 2°



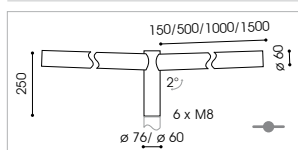
MA 276150 – 0,15m/ø 76mm
9.925.0007.76/ .764

MA 276500 – 0,50m/ø 76mm
9.925.0007.76-500/ .764-500

MA 2761000 – 1,00m/ø 76mm
9.925.0007.76-1000/ .764-1000

MA 2761500 – 1,50m/ø 76mm
9.925.0007.76-1500/ .764-1500

Doppelausleger 2°
double bracket 2°



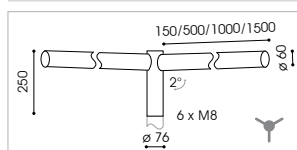
ZMA 276150 – 0,15m/ø 76mm
9.925.0026.76/ .764

ZMA 276500 – 0,50m/ø 76mm
9.925.0026.76-500/ .764-500

ZMA 2761000 – 1,00m/ø 76mm
9.925.0026.76-1000/ .764-1000

ZMA 2761500 – 1,50m/ø 76mm
9.925.0026.76-1500/ .764-1500

Dreifachausleger 2°
triple bracket 2°



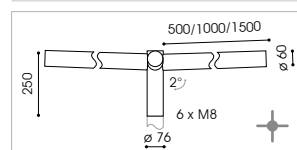
DMA 276150 – 0,15m
9.925.0990.76/ .764

DMA 276500 – 0,50m
9.925.0990.76-500/ .764-500

DMA 2761000 – 1,00m
9.925.0990.76-1000/ .764-1000

DMA 2761500 – 1,50m
9.925.0990.76-1500/ .764-1500

Vierfachausleger 2°
four-fold bracket 2°



VMA 276500 – 0,50m
9.925.0042.76-500/ .764-500

VMA 2761000 – 1,00m
9.925.0042.76-1000/ .764-1000

VMA 2761500 – 1,50m
9.925.0042.76-1500/ .764-1500

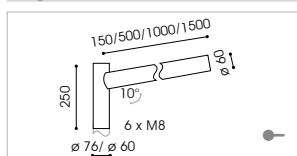
MA 260150 – 0,15m/ø 60mm
9.925.0007.60/ .604

MA 260500 – 0,50m/ø 60mm
9.925.0018.60-500/ .0007.604-500

ZMA 260150 – 0,15m/ø 60mm
9.925.0026.60/ .604

ZMA 260500 – 0,50m/ø 60mm
9.925.0026.60-500/ .604-500

Einfachausleger 10°
single bracket 10°



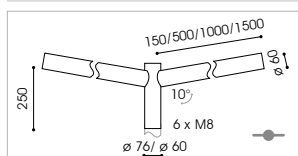
MA 1076150 – 0,15m/ø 76mm
9.925.1017.76/ .764

MA 1076500 – 0,50m/ø 76mm
9.925.1018.76-500/ .764-500

MA 10761000 – 1,00m/ø 76mm
9.925.1019.76-1000/ .764-1000

MA 10761500 – 1,50m/ø 76mm
9.925.1020.76-1500/ .764-1500

Doppelausleger 10°
double bracket 10°



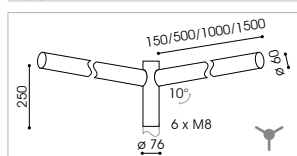
ZMA 1076150 – 0,15m/ø 76mm
9.925.1029.76/ .764

ZMA 1076500 – 0,50m/ø 76mm
9.925.1029.76-500/ .764-500

ZMA 10761000 – 1,00m/ø 76mm
9.925.1029.76-1000/ .764-1000

ZMA 10761500 – 1,50m/ø 76mm
9.925.1029.76-1500/ .764-1500

Dreifachausleger 10°
triple bracket 10°



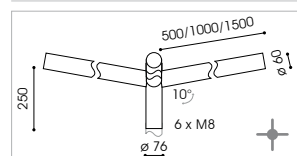
DMA 1076150 – 0,15m
9.925.1089.76/ .764

DMA 1076500 – 0,50m
9.925.1089.76-500/ .764-500

DMA 10761000 – 1,00m
9.925.1089.76-1000/ .764-1000

DMA 10761500 – 1,50m
9.925.1089.76-1500/ .764-1500

Vierfachausleger 10°
four-fold bracket 10°



VMA 1076500 – 0,50m
9.925.1041.76-500/ .764-500

VMA 10761000 – 1,00m
9.925.1041.76-1000/ .764-1000

VMA 10761500 – 1,50m
9.925.1041.76-1500/ .764-1500

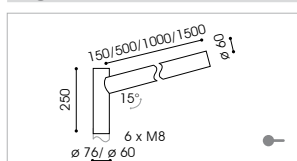
MA 1060150 – 0,15m/ø 60mm
9.925.1017.60/ .604

MA 1060500 – 0,50m/ø 60mm
9.925.1018.60-500/ .604-500

ZMA 1060500 – 0,50m/ø 60mm
9.925.1029.60/ .604

ZMA 1060500 – 0,50m/ø 60mm
9.925.1029.60-500/ .604-500

Einfachausleger 15°
single bracket 15°



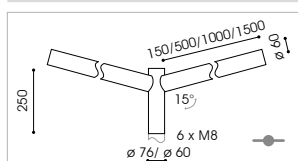
MA 1576150 – 0,15m/ø 76mm
9.925.0017.76/ .764

MA 1576500 – 0,50m/ø 76mm
9.925.1518.76-500/ .764-500

MA 15761000 – 1,00m/ø 76mm
9.925.1519.76-1000/ .764-1000

MA 15761500 – 1,50m/ø 76mm
9.925.1520.76-1500/ .764-1500

Doppelausleger 15°
double bracket 15°



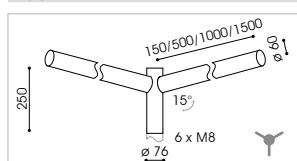
ZMA 1576150 – 0,15m/ø 76mm
9.925.1529.76/ .764

ZMA 1576500 – 0,50m/ø 76mm
9.925.1529.76-500/ .764-500

ZMA 15761000 – 1,00m/ø 76mm
9.925.1529.76-1000/ .764-1000

ZMA 15761500 – 1,50m/ø 76mm
9.925.1529.76-1500/ .764-1500

Dreifachausleger 15°
triple bracket 15°



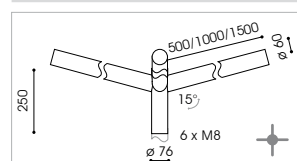
DMA 1576150 – 0,15m
9.925.1589.76/ .764

DMA 1576500 – 0,50m
9.925.1589.76-500/ .764-500

DMA 15761000 – 1,00m
9.925.1589.76-1000/ .764-1000

DMA 15761500 – 1,50m
9.925.1589.76-1500/ .764-1500

Vierfachausleger 15°
four-fold bracket 15°



VMA 1576500 – 0,50m
9.925.1541.76-500/ .764-500

VMA 15761000 – 1,00m
9.925.1541.76-1000/ .764-1000

VMA 15761500 – 1,50m
9.925.1541.76-1500/ .764-1500

MA 1560150 – 0,15m/ø 60mm
9.925.1517.60/ .604

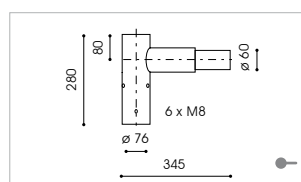
MA 1560500 – 0,50m/ø 60mm
9.925.1518.60-500/ .604-500

ZMA 1560150 – 0,15m/ø 60mm
9.925.1529.60/ .604

ZMA 1560500 – 0,50m/ø 60mm
9.925.1529.60-500/ .604-500

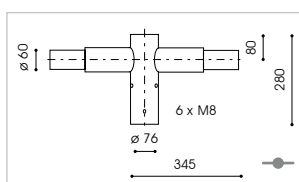
Ausleger – Stahl, feuerverzinkt/ Stahl, feuerverzinkt und pulverbeschichtet brackets – hot dip galvanised steel/ hot dip galvanised steel and powder coated

Einfachausleger 0° single bracket 0°



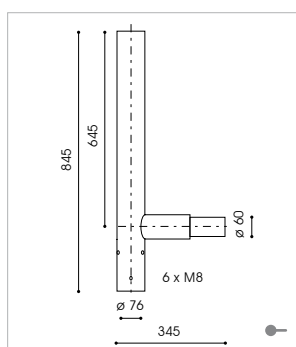
MA 1.3 NE
0.910.1611.30/ .36

Doppelausleger 0° double bracket 0°



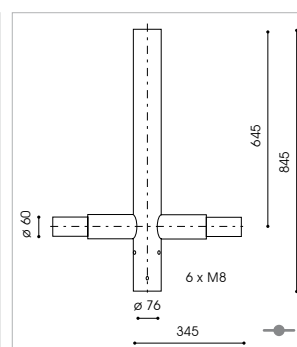
ZMA 1.3 NE
0.910.1611.302/ .362

Einfachausleger 0° single bracket 0°



MA 2.4 NE
0.910.1612.30/ .36

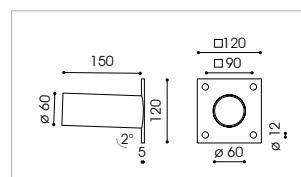
Doppelausleger 0° double bracket 0°



ZMA 2.4 NE
0.910.1612.302/ .362

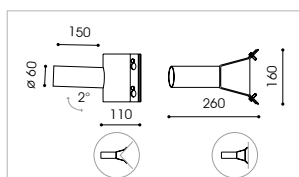
Ausleger – Stahl, feuerverzinkt/ Stahl, feuerverzinkt und pulverbeschichtet brackets – hot dip galvanised steel/ hot dip galvanised steel and powder coated

Wandausleger 2° wall bracket 2°



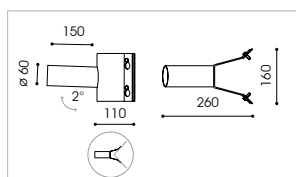
WA 71-2
9.982.0015.71/ .714

Wand- und Eckausleger 2° wall and corner bracket 2°



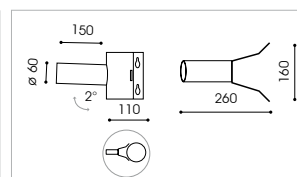
WEA 60-2
9.982.0010.60/ .604

Eckausleger 2° corner bracket 2°



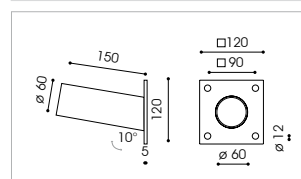
EA 61-2
9.982.0010.61/ .614

Ausleger für Spannband 2° bracket for tensioning belt 2°



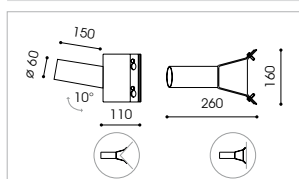
SB 62-2
9.982.0010.62/ .624

Wandausleger 10° wall bracket 10°



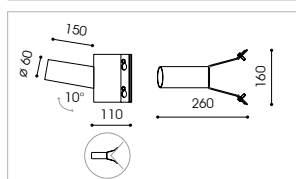
WA 71-10
9.982.1015.71/ .714

Wand- und Eckausleger 10° wall and corner bracket 10°



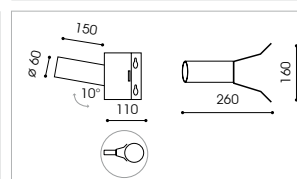
WEA 60-10
9.982.1009.60/ .604

Eckausleger 10° corner bracket 10°



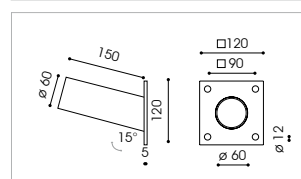
EA 61-10
9.982.1009.61/ .614

Ausleger für Spannband 10° bracket for tensioning belt 10°



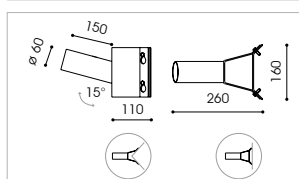
SB 62-10
9.982.1009.62/ .624

Wandausleger 15° wall bracket 15°



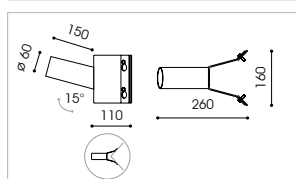
WA 71-15
9.982.0009.71/ .714

Wand- und Eckausleger 15° wall and corner bracket 15°



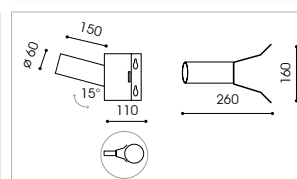
WEA 60-15
9.982.0009.60/ .604

Eckausleger 15° corner bracket 15°



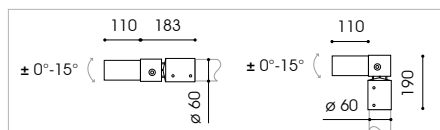
EA 61-15
9.982.0009.61/ .614

Ausleger für Spannband 15° bracket for tensioning belt 15°



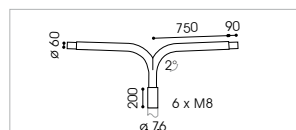
SB 62-15
9.982.0009.62/ .624

Ausleger – Stahl, feuerverz./ Stahl, feuerverz., pulverbeschichtet bracket – hot dip galvanised steel/ hot dip galv. steel, powder coated



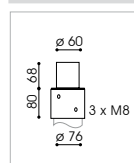
MA 60 F
9.925.9997.60/ .604

Ausleger – Edelstahl, feuerverzinkt, pulverbeschichtet bracket – stainless steel, powder coated

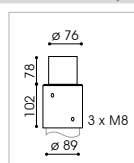


ZMA 2.8 NE
0.910.1573.764

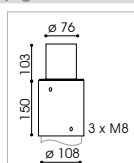
Adapter – Stahl, feuerverzinkt/ Stahl, feuerverzinkt und pulverbeschichtet adapter – hot dip galvanised steel/ hot dip galvanised steel and powder coated



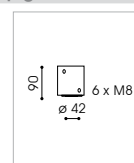
RS 76/60
9.950.0991.07-56/ .07



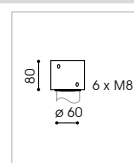
RS 89/76
9.950.0987.56/ .00



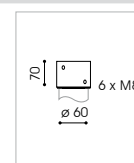
RS 108/76
9.950.0991.13-56/ .13



AD 42/60
9.950.0990.00-56/ .00



AD 60/76
9.950.0993.56/ .00



AD 60/76
9.950.0996.01-56/ .01