

Wall brackets

Aluminium L-brackets

Available with back perforation for all common anchoring surfaces.
Alloy EN AW-6063 T66.

- | | | |
|--|---|---|
| <ul style="list-style-type: none"> • Back (W) 40 resp. 43 mm • Reach (A) 40-320 mm • Material thickness (M) 3 mm + 4 mm • Height 85 mm (H) | <ul style="list-style-type: none"> • Back (W) 40 resp. 43 mm • Reach (A) 40-320 mm • Material thickness (M) 3 mm + 4 mm • Height 160 mm (H) | <ul style="list-style-type: none"> • Back (W) 40 resp. 43 mm • Reach (A) 40-320 mm • Material thickness (M) 3 mm + 4 mm • Height 250 mm (H) |
|--|---|---|

	W/A/M-H	W/A/M-H	W/A/M-H
WB 0	40/40/3-85	40/40/3-160	40/40/3-250
WB 1	40/60/3-85	40/60/3-160	40/60/3-250
WB 2	40/80/3-85	40/80/3-160	40/80/3-250
WB 3	40/100/3-85	40/100/3-160	40/100/3-250
WB 4	40/120/3-85	40/120/3-160	40/120/3-250
WB 5	40/140/3-85	40/140/3-160	40/140/3-250
WB 6	40/160/3-85	40/160/3-160	40/160/3-250
WB 7	40/180/4/3-85	40/180/4/3-160	40/180/4/3-250
WB 8	40/200/4/3-85	40/200/4/3-160	40/200/4/3-250
WB 8,5	40/210/4/3-85	40/210/4/3-160	40/210/4/3-250
WB 9	40/220/4/3-85	40/220/4/3-160	40/220/4/3-250
WB 9,5	40/230/4/3-85	40/230/4/3-160	40/230/4/3-250
WB 10	43/240/4/3-85	43/240/4/3-160	43/240/4/3-250
WB 11	43/260/4/3-85	43/260/4/3-160	43/260/4/3-250
WB 12	43/280/4/3-85	43/280/4/3-160	43/280/4/3-250
WB 13	43/300/4/3-85	43/300/4/3-160	43/300/4/3-250
WB 14	43/320/4/3-85	43/320/4/3-160	43/320/4/3-250

Aluminium bracket extensions

Maximum extension of the protrusion: length minus 24 mm overlap area.
Alloy EN AW-6063 T66.

- | | |
|--|---|
| <ul style="list-style-type: none"> • Length (L) 60-200 mm • Height (H) 85 mm | <ul style="list-style-type: none"> • Length (L) 60-200 mm • Height (H) 160 mm |
|--|---|

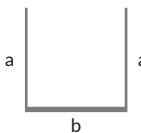
	L-H	L-H
WBV 1	60-85	60-160
WBV 2	80-85	80-160
WBV 3	100-85	100-160
WBV 4	120-85	120-160
WBV 5	140-85	140-160
WBV 6	160-85	160-160
WBV 7	180-85	180-160
WBV 8	200-85	200-160

Aluminium U-brackets

Available with back perforation for all common anchoring surfaces.
Alloy EN AW-6063 T66.

- | | |
|---|--|
| <ul style="list-style-type: none"> • Reach (A) 40-180* mm • Back (W) 55 resp. 57 mm • Height (H) 70 mm • Material thickness (M) in mm a/b/a | <ul style="list-style-type: none"> • Reach (A) 40-180* mm • Back (W) 55 resp. 57 mm • Height (H) 160 mm • Material thickness (M) in mm a/b/a |
|---|--|

M = a/b/a



	A/W/A-H	a/b/a	A/W/A-H
AUH 0	40/55/40-70	2/3,5/2	40/55/40-160
AUH 1	60/55/60-70	2/5/2	60/55/60-160
AUH 2	80/55/80-70	2/5/2	80/55/80-160
AUH 3	100/55/100-70	2/5/2	100/55/100-160
AUH 4	120/55/120-70	2/5/2	120/55/120-160
AUH 4,5	135/57/135-70	3/5/3	135/57/135-160
AUH 5,5	150/57/150-70	3/5/3	150/57/150-160
AUH 7	180/57/180-70	3/5/3	180/57/180-160

* larger protrusions available on request

Aluminium T-brackets

Available with back perforation for all common anchoring surfaces.
Alloy EN AW-6063 T66.

- | | |
|---|--|
| <ul style="list-style-type: none"> • Back (W) 120 mm • Reach (A) 220-380 mm • Height (H) 85 mm • Material thickness (M) in mm a/b/a | <ul style="list-style-type: none"> • Back (W) 120 mm • Reach (A) 220-380 mm • Height (H) 160 mm • Material thickness (M) in mm a/b/a |
|---|--|

M = a/b/a



6 mm/4.5 - 10.5 mm/6 mm
Material thickness b decreases with increasing reach.

	W/A-H	W/A-H
WBT 9	120/220-85	120/220-160
WBT 10	120/240-85	120/240-160
WBT 11	120/260-85	120/260-160
WBT 12	120/280-85	120/280-160
WBT 13	120/300-85	120/300-160
WBT 14	120/320-85	120/320-160
WBT 15	120/340-85	120/340-160
WBT 16	120/360-85	120/360-160
WBT 17	120/380-85	120/380-160

Stainless steel L-brackets

With back perforation 10.5 x 15 mm or 6.6 x 15 mm.
Material EN 1.4162

	<ul style="list-style-type: none"> • Wall back (W) 43 mm • Protrusion (A) 120-400 mm • Material thickness (M) 1.7 mm • Height (H) 70 mm 	<ul style="list-style-type: none"> • Wall back (W) 43 mm • Protrusion (A) 120-400 mm • Material thickness (M) 1.7 mm • Height (H) 150 mm
	W/A/M-H	W/A/M-H
EH 4	43/120/1.7-70	43/120/1.7-150
EH 5	43/140/1.7-70	43/140/1.7-150
EH 6	43/160/1.7-70	43/160/1.7-150
EH 7	43/180/1.7-70	43/180/1.7-150
EH 8	43/200/1.7-70	43/200/1.7-150
EH 9	43/220/1.7-70	43/220/1.7-150
EH 10	43/240/1.7-70	43/240/1.7-150
EH 11	43/260/1.7-70	43/260/1.7-150
EH 12	43/280/1.7-70	43/280/1.7-150
EH 13	43/300/1.7-70	43/300/1.7-150
EH 14	43/320/1.7-70	43/320/1.7-150
EH 15	43/340/1.7-70	43/340/1.7-150
EH 16	43/360/1.7-70	43/360/1.7-150
EH 17	43/380/1.7-70	43/380/1.7-150
EH 18	43/400/1.7-70	43/400/1.7-150

Stainless steel U-brackets

With back perforation 10.5 x 15 mm or 6.6 x 15 mm.
Material EN 1.4404

	<ul style="list-style-type: none"> • Protrusion (A) 60-300 mm • Wall back (W) 56 mm • Height (H) 70 mm • Material thickness (M) 2.5 mm 	<ul style="list-style-type: none"> • Protrusion (A) 60-300 mm • Wall back (W) 56 mm • Height (H) 150 mm • Material thickness (M) 2.5 mm
	A/W/A-H	A/W/A-H
EUH 1	60/56/60-70	60/56/60-150
EUH 2	80/56/80-70	80/56/80-150
EUH 3	100/56/100-70	100/56/100-150
EUH 4	120/56/120-70	120/56/120-150
EUH 5	140/56/140-70	140/56/140-150
EUH 6	160/56/160-70	160/56/160-150
EUH 7	180/56/180-70	180/56/180-150
EUH 8	200/56/200-70	200/56/200-150
EUH 9	220/56/220-70	220/56/220-150
EUH 10	240/56/240-70	240/56/240-150
EUH 11	260/56/260-70	260/56/260-150
EUH 12	280/56/280-70	280/56/280-150
EUH 13	300/56/300-70	300/56/300-150

TEKOFIX brackets

With back perforation 11 x 20 mm.
Material PA66 plastic with glass fiber content

	<ul style="list-style-type: none"> • Wall back (W) 80 mm • Protrusion (A) 100-350 mm • Height (H) 97 mm 	<ul style="list-style-type: none"> • Wall back (W) 80 mm • Protrusion (A) 100-350 mm • Height (H) 199 mm 	<ul style="list-style-type: none"> • Wall back (W) 80 mm • Protrusion (A) 100-350 mm • Height (H) 300 mm
	W/A/H	W/A/H	W/A/H
TF 3	80/100/100	80/100/200	80/100/300
TF 5,5	80/150/100	80/150/200	80/150/300
TF 8	80/200/100	80/200/200	80/200/300
TF 10,5	80/250/100	80/250/200	80/250/300
TF 13	80/300/100	80/300/200	80/300/300
TF 15,5	80/350/100	80/350/200	80/350/300

TEKOFIX bracket extensions

Maximum extension of the protrusion: length minus 30 mm overlap area.
Alloy EN AW-6063 T66.

	<ul style="list-style-type: none"> • Length 80 und 100 mm • Height 97 mm 	<ul style="list-style-type: none"> • Length 80 und 100 mm • Height 199 mm
	L-H	L-H
TEKOFIX WBV 2	80-97	80-199
TEKOFIX WBV 3	100-97	100-199