

PRICE LIST 2019.01



bike-energy POINT - fixed charging station

POINT for 2 e-bikes	P2B	100121	3.408,70
POINT for 3 e-bikes	P3B	100126	4.414,00
POINT for 4 e-bikes	P4B	100124	5.259,00
POINT for 1 e-car	P1C	100122	2.441,00
POINT for 2 e-cars	P2C	100125	3.655,00
POINT for 2 e-bikes + 1 e-car	P2B1C	100123	4.882,00
ZUBEHÖR			
Backplane for POINT wall fastening	RWP1	100426	612,00
Backplane for POINT freestanding	RWP2	100429	1.360,00
Positioner for POINT	PA10	100117	792,00

POINT: dimensions W 380 x H 635 x D 182 mm, plastic housing wrapped with printed foil, magnet coupling connector and display
P1C, P2C and P2B1C: incl. boost-charging unit for e-cars, Typ2 plug, communication interface, 400V, 32A, 22kW

RWP1+2: for all POINT models, W 1000 x H 2000 mm, aluminium boards incl. frame construction D 20 mm (RWP1) / D 80 mm (RWP2), digital printing with laminate; pre-build for fastening the POINT-charging station and for wall fastening (RWP1) or. incl. pedestals on flansch plates H 100 mm (RWP2)

PA10: positioner W 390 x H 1550 x D 40 mm, ground plate W 390 x H 390 x D 30 mm material: stainless steel, RAL 7016 „anthracite grey“

bike-energy TOWER - freestanding charging station

TOWER for 2 e-bikes	T2B	100130	4.813,00
TOWER for 4 e-bikes	T4B	100131	6.312,00
TOWER for 1 e-car	T1C	100132	3.858,00
TOWER for 2 e-cars	T2C	100135	5.085,00
TOWER for 2 e-bikes + 1 e-car	T2B1C	100133	6.229,00
TOWER for 4 e-bikes + 2 e-cars	T4B2C	100134	10.401,00
ZUBEHÖR			
Bolting plate	SF10	100414	206,00
Steel base plate	BP10	100411	259,00

TOWER: set: POINT, 1x Head-Up HU10, 2x info panel, 1x instruction panel GA10, magnet coupling connector and display
stainless steel pole H 2650 mm, cal. 89 mm with stainless steel flange cal. 180 mm, Head-Up and info panels on the sides
connection: 16A underground cable (32A for T1C, T2C, T2B1C, T4B2C)
no need for a foundation / grounding
T1C, T2C, T2B1C, T4B1C: incl. boost-charging unit for e-cars, Typ2 plug, communication interface, 400V, 32A, 22kW

SF10: dimensions L 1000, cal. 114 mm, galvanised steel for all TOWER models

BP10: dimensions W 550 x H 10 x D 650 mm, galvanized steel for all TOWER models

bike-energy LINE - Ladestationen für Wandmontage oder freistehend

LINE for 1 e-bike	L1B	100110	1.568,00
LINE for 3 e-bikes	L3B	100111	4.882,00
LINE for 4 e-bikes	L4B	100136	5.478,00
LINE für 5 E-Bikes	L5B	100137	6.328,00
LINE für 1 E-Car	L1C	100114	1.580,00
LINE für 2 E-Bikes + 1 E-Car	L2B1C	100112	5.247,00
ZUBEHÖR			
Backplane for LINE wall fastening	RWL1	100427	883,00
Backplane for LINE freestanding	RWL2	100430	1.571,00
Backplane for LINE small one-sided	RWL3	100427	311,00
Backplane for LINE small both-sided	RWL4	100430	363,00
Positioner for LINE L3B, L2B1C	LA10	100115	259,00
Positioner for LINE L1B, L1C	LA11	100128	690,00
Bike rack	FS10	100116	389,00
Bike shed „PASSAU“	FU10	100446	5.592,00

LINE: dimensions L1B, L1C: W 300 x H 225 x D 110 mm
dimensions L3B, L2B1C: W 1665 x H 274 mm x D 110 mm
plastic housing wrapped with printed foil, magnet coupling connector and display
L1C, L2B1C: incl. boost-charging unit for e-cars, Typ2 plug, communication interface, 400V, 32A, 22kW

RWL1+2: for L3B, L2B1C: W 1660 x H 2000 mm, aluminium boards incl. frame construction D 20 mm (RWL1) / D 80 mm (RWL2), digital printing with laminate; pre-build for fastening the LINE-charging station and for wall fastening (RWL1) or. incl. pedestals on flansch plates H 100 mm (RWL2)

RWL3+4: for LINE L3B, L2B1C: W 1660 x 600 mm, aluminium boards 3 mm incl. digital printing with laminate one-sided (RWL3 - wall fastening) or both-sided (RWL4 freestanding)

LA10: for freestanding LINE L3B, L2B1C | stainless steel, RAL 7016 „anthracite grey“

LA11: for freestanding LINE L1B, L1C | stainless steel, RAL 7016 „anthracite grey“

FS10: for 3 e-bikes, galvanised, incl. erection screws

FU10: W 4500 x H 2080 x D 2200 mm | roof construction with 2 main roof trusses made of T-profiles, laminated safety glass, individually expandable, hot-dip galvanized primed & powder-coated

bike-energy charging cable - easy charging without home charger

Charging cable - battery with socket (1 unit)	LKST		59,90
Range of charging cables (10 units)	LKS1	100310	599,00

LKST: with plugs for BOSCH, BionX, Brose, E-Lion, Fischer, GIANT Y, Green-Mover, Hawk, Impulse, Neodrive, Stromer, TranzX, Xion, Yamaha, Zündapp, Shimano

PRICE LIST 2019.01



Signs and panels, special design

Signs & panels

Head-Line 900 x 350 mm	HL10	100410	83,00	HL10: one-side printed aluminium board 2 mm, digital printing with laminate
Head-Up 760 x 295 mm	HU10	100404	89,00	HU10: both-side printed aluminium board 4 mm, digital printing with laminate
Info panel 360 x 630 mm	IT10	100423	89,00	IT10 + GA10: info panels for guests and customers for handling, selection of the correct charging cable; material: aluminium board 2 mm, digital printing with laminate
Instruction panel 380 x 630 mm	GA10	100408	89,00	
Direction arrow 600 x 200 mm	WW12	100412	43,00	WW12: 1 direction arrow (left OR right), personalised for position and kilometers
Range of direction arrows	WWS6	100413	258,00	WWS6: 6 direction arrows (3x right, 3x left), personalised for Aposition and kilometers

Special design

Special design creation one-off	SFL1	100418	308,00	SFL1: design suggestion, graphic processing for printing and production, data storage
Special design print	SFL2	100428	72,00	SFL2: costs for printing of special designs (poss. supplied print files)

Expansion, accessory, guarantee, billing system

USB plug 2000 mA	USB5	100405	59,00	T2SS + T1SS: for all e-car charging stations instead of a socket
Safety schuko plug 220V	SSD1	100119	29,90	SA10: on-off switch for the charging station (for operators) via app WEMO (W-LAN connection necessary)
Cabinet for charging cable	LS10	100407	887,80	PR10 + PR20: extra-guarantee for charging station 1 or 2 years
Cabinet for charging cable	LS11	100434	1.290,00	FA10: GSM-Modul (sms) in case of interruptions
TYP2 plug with spiral cable	T2SS	100424	155,00	AS12: vendor-neutral, cloud based software solution (has-to-be, be.ENERGISED) that controls, regulates and links the charging station. It's a all-inclusive solution incl. roaming for all users and operators, independently of single charging points or a whole network. One unit is for 2 charging points, incl. GSM-modul, card reader, MID-counter. The contract for this software solution must be concluded directly with has-to-be. The price is for the hardware for 2 charging points.
TYP1 plug with spiral cable	T1SS	100425	155,00	
Shiftable via app	SA10	100401	290,00	
Shiftable via key switch	SS10	100402	190,00	
Timeclock	ZL10	100442	190,00	
Protect 1 year	PR10	100440	478,80	
Protect 2 years	PR20	100441	717,60	
Remote inquiry	FA10	100406	590,00	
Billing system for operators	AS12	100403	1.690,00	RA10: W 3400 x H 2000/2400 x D 1400 mm incl. 4 e-bike charging points construction of galvanized steel profiles; roofing made of aluminum sheet anodized; side walls closed; back panel closed with compact panels to 1/3 of the height
Bike Parking SALZBURG 8th	RA10	100445	9.566,00	VU10: space-saving bike storage for all types of bikes and tire widths hook adjustable for 24", 26", 28" and 29" wheels
VelowUp - bike hanger/bike lift	VU10	100444	189,00	