

INSERTION TOOLS

Insertion tool for receptacles with fixed stop

All receptacles with dead stop (collar) can be inserted with tool FEWZ-...E0. Press ring at receptacles can be used also as dead stop. The guiding pin of the tool helps to stabilize and properly mount the receptacle.



Order code	Product name	Pin Ø [mm]	For receptacle
1000180	FEWZ-040E0	0,63	H040
1014313	FEWZ-050E0	0,80	H050, H787
1014311	FEWZ-075E0	0,90	H075, H703, H701
1014264	FEWZ-100E0	1,30	H100, H585, H502, H708
1054103	FEWZ-109E0	0,50	H109
1003643	FEWZ-511E0	0,60	H111, H511
1005041	FEWZ-563E0	2,00	H563
1003640	FEWZ-772E0	1,60	H772
1003642	FEWZ-774E0	2,60	H774, H566

Insertion tool for receptacles with press ring

All receptacles with press ring can be inserted with tool FEWZ-...Ex. In this case the x is the fix height level (see picture). This value is required for ordering the correct tool. For often changing projection heights the variable tool below is recommended.



Order code	Product name	Insertion depth [mm]	For receptacle
1093953	FEWZ-111E25	2.5	H111-2.5
1018382	FEWZ-075E46	4.6	H075
1000746	FEWZ-075E65	6.5	H075
1014311	FEWZ-075E76	7.6	H075
1080358	FEWZ-100E10	1.0	H100
1014268	FEWZ-100E36	3.6	H100
1014265	FEWZ-100E46	4.6	H100
1001274	FEWZ-100E50	5.0	H100
1014602	FEWZ-100E53	5.3	H100
1014266	FEWZ-100E55	5.5	H100
1015433	FEWZ-100E67	6.7	H100
1014267	FEWZ-100E76	7.6	H100

Variable insertion tool for receptacles

For different height levels of the receptacles with inserted press ring, the tool FEWZ-...EV is recommended. The required height level can be adjusted at the tool..



Order code	Product name	Insertion height [mm]	For receptacle
1008393	FEWZ-050EV	0 - 10	H050; H787
1008325	FEWZ-075EV	0 - 12	H075
1008392	FEWZ-100EV	0 - 12	H100
1008394	FEWZ-772EV	0 - 10	H772