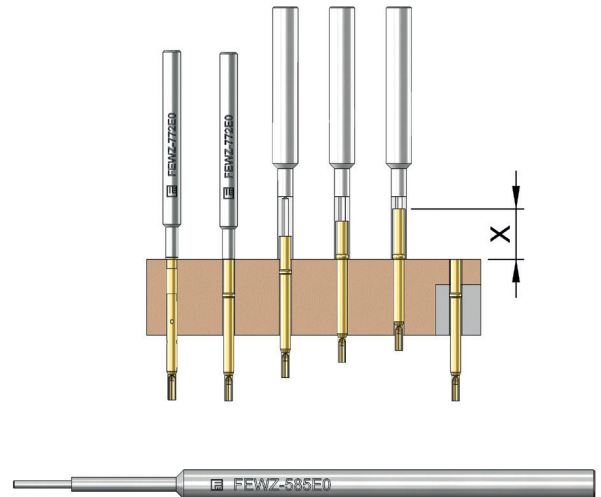


## FEWZ

### Insertion tools for receptacles

#### Insertion tool (FEWZ) for receptacles with fixed stop (collar or press ring on top)

Order Code	Insertion height [mm]	Pin-Ø [mm]	Receptacle
FEWZ-040E0	0,0	0,63	H040, H111, H112, H511, H605, H665, H730
FEWZ-050E0	0,0	0,8	H050, H787, H051
FEWZ-075E0	0,0	0,9	H075, H175, H176, H310, H701
FEWZ-100E0	0,0	1,3	H100, H320, H502, H708, H731, H805, H863, H865
FEWZ-109E0	0,0	0,5	H109
FEWZ-330E0	0,0		H330
FEWZ-340E0	0,0		H340, H419, H887
FEWZ-348E0	0,0		H348, H349
FEWZ-563E0	0,0	2,0	H563
FEWZ-735E0	0,0	3,5	H735, H725, H775
FEWZ-772E0	0,0	1,6	H772, H727, H732, H752, H875, H876, H877, H878, H879
FEWZ-774E0	0,0	2,6	H774, H566, H713, H723, H733, H735, H737, H773, H810, H866, H867, H880, H881, H884, H885,
FEWZ-822E0	0,0	4,2	H822, H832, H860
FEWZ-888	0,0	5,2	H888RD
FEWZ-888S1	0,0	6,4	H888RDS1



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.

#### Insertion tool for receptacles with press ring (inserted)

Order Code	Insertion height X required [mm]	I-Ø [mm]	Receptacle
FEWZ-050Exx	xx	1,10	H050, H787
FEWZ-075Exx	xx	1,50	H075
FEWZ-100Exx	xx	1,83	H100



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.

#### Variable insertion tool for receptacles

Order Code	Insertion height X [mm]	PIN-Ø / I-Ø [mm]	Receptacle
FEWZ-050EV	0 - 10	0,79 / 1,20	H050, H787
FEWZ-075EV	0 - 12	1,00 / 1,50	H075
FEWZ-100EV	0 - 12	1,38 / 1,90	H100
FEWZ-772EV	0 - 10	1,65 / 2,20	H772



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..