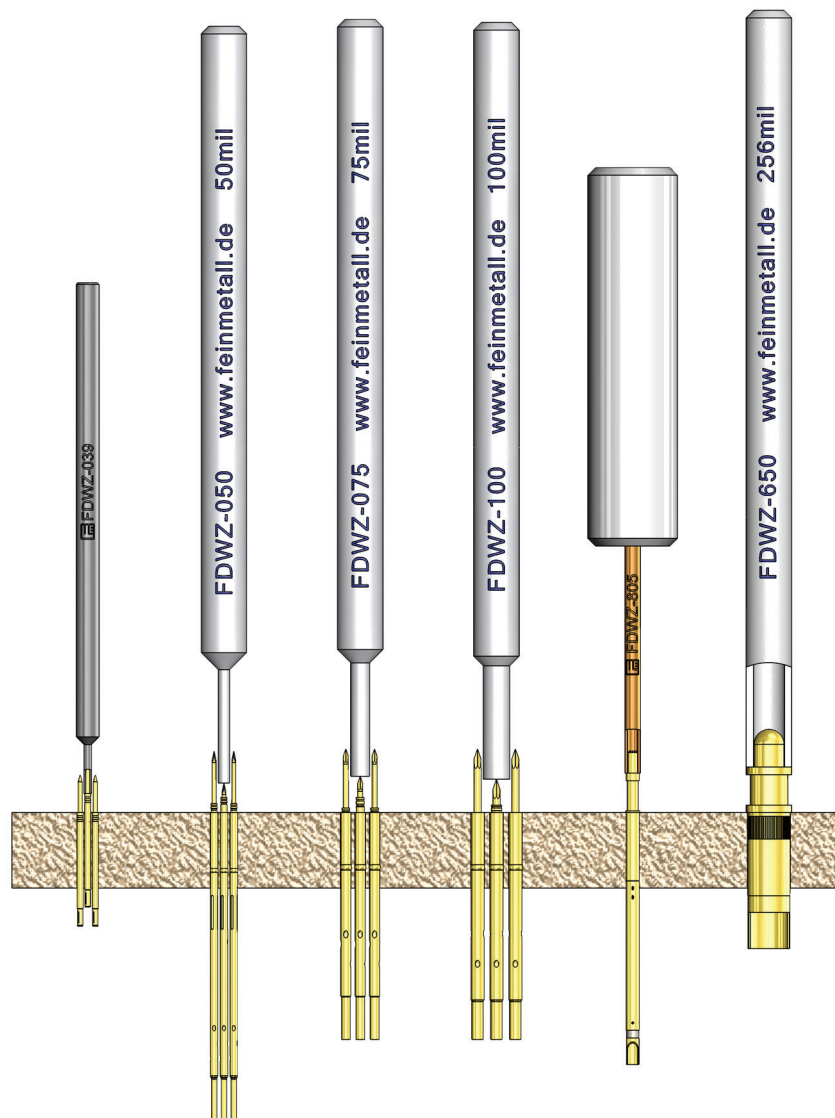


FDWZ

Insertion tools for plug-in contact probes in receptacles

For inserting the probe into the receptacle tool FDWZ is helpful. After the probe is pushed into the receptacle and stopped by the pressure marks, the probe is driven into the receptacle with the FDWZ tool. The tool is made of a synthetic material to avoid any damaging of the plunger tips. Depending on the design of the contact probe, the tool can also sit on the collar of the probe.



Order Code	Shank- ϕ [mm]	Handle- ϕ [mm]	Length [mm]	e.g. for probe Types
FDWZ-039	A- ϕ =1,00; I- ϕ =0,55	3,00	67,50	F039
FDWZ-050	1,50	6,00	100,0	F050, F051, F086, F588, F768, F787, F788, F111, F112, F605, F665
FDWZ-075	2,50	6,00	100,0	F561, F701, F075, F703, F793, F310, F320, F502, F504, F538, F562, F566, F771, F100, F585, F588, F772, F786, F797, F563, F713, F773, F796, F785, F330, F340
FDWZ-100	3,50	6,00	100,0	
FDWZ-805	A- ϕ =2,00; I- ϕ =1,32	12,00	80,00	F805
FDWZ-650	A- ϕ =6,00; I- ϕ =4,10	6,00	100,0	F650, F652