



$\varnothing D$	H	code
16	135	XPP011
16	185	XPP010
19	185	XPP013
19	300	XPP016
20	185	XPP015
20	300	XPP017
25	185	XPP025
25	250	XPP030
25	300	XPP032
30	185	XPC026
30	300	XPC027

**Suspended spot welding guns: PN 4 - PN 6**

code	type	description
XPP011	PE-4/D	Upper electrode holder $\varnothing 16 \times 135$ without electrode
XPP010	PE-4/I	Upper electrode holder $\varnothing 16 \times 185$ without electrode

**Bench spot welder: PFB - PFB INVERTER**

code	type	description
XPP013	PE-8/A	Upper electrode holder $\varnothing 19 \times 185$ without electrode

**Suspended spot welding guns: PN 12-18-25-28 - PN55X**

code	type	description
XPP013	PE-8/A	Upper electrode holder $\varnothing 19 \times 185$ without electrode
XPP016	PE-8/C	Upper electrode holder $\varnothing 19 \times 300$ without electrode (for PN "S" version)

**Welding columns: BSM RF - BSP RF - BSP INVERTER - PB - PBP**

code	type	description
XPP015	PE-8/185	Upper electrode holder $\varnothing 20 \times 185$ without electrode
XPP017	PE-8/300	Upper electrode holder $\varnothing 20 \times 300$ without electrode

**Welding columns: PN 36-42 - PN140X**

code	type	description
XPP030	PE-16/250	Upper electrode holder $\varnothing 25 \times 250$ without electrode

**Welding columns: PF- PF INVERTER**

code	type	description
XPP025 C	PE-16/185 C	Electrode holder $\varnothing 25 \times 185$ without electrode
XPP032 C	PE-16/300 C	Electrode holder $\varnothing 25 \times 300$ without electrode

**Welding columns: PFK - PFK INVERTER**

code	type	description
XPC026	PE-30/185	Portaelettrodo $\varnothing 30 \times 185$ without electrode
XPC027	PE-30/300	Portaelettrodo $\varnothing 30 \times 300$ without electrode