



## Machino standard branchpipe

- Certificate: ISO
- Standard: Refer to EN 15182-1
- Material: Aluminum / copper
- Feature: Solid uniform jet, no adjustable
- Surface: Anodized / rough brass

### Available size

Size	Material	Inlet	Nozzle size (mm)	Working pressure (bar)	Ref. No.
1.5"	AL / copper	Machino, F	12.5	6 ~ 8	FE3801
2"	AL / copper	Machino, F	12.5	6 ~ 8	FE3802
2.5"	AL / copper	Machino, F	12.5	6 ~ 8	FE3803



## Machino fire hose nozzle

- Certificate: ISO
- Standard: Refer to EN 15182-1
- Material: Aluminum / copper
- Feature: Flow adjustable
- Surface: Anodized / rough brass

### Available size

Size	Material	Inlet	Flow pattern	Branchpipe	Working pressure (bar)	Ref. No.
1.5"	AL / copper	Machino, F	Jet-spray-shut off	No	6 ~ 8	FE3901
2"	AL / copper	Machino, F	Jet-spray-shut off	No	6 ~ 8	FE3902
2.5"	AL / copper	Machino, F	Jet-spray-shut off	No	6 ~ 8	FE3903
1.5"	AL / copper	Machino, F	Jet-spray-shut off	Yes	6 ~ 8	FE3904
2"	AL / copper	Machino, F	Jet-spray-shut off	Yes	6 ~ 8	FE3905
2.5"	AL / copper	Machino, F	Jet-spray-shut off	Yes	6 ~ 8	FE3906