



Machino dividing breeching

- Certificate: ISO
- Standard: Refer to JIS B 9911
- Material: Aluminum / copper
- Feature: Divide the flow and hoseline
- Surface: Anodized / Red coating

Available size

| Size | Material | Inlet | Outlet | Individual control | Working pressure (bar) | Ref. No. |
|--------------|-------------|-------------|-----------------|--------------------|------------------------|----------|
| DN 65 (2.5") | AL / copper | Machino 65A | (2) Machino 40A | As option | 16 | FE4801 |
| DN 65 (2.5") | AL / copper | Machino 65A | (2) Machino 50A | As option | 16 | FE4802 |
| DN 65 (2.5") | AL / copper | Machino 65A | (2) Machino 65A | As option | 16 | FE4803 |



Machino collecting breeching

- Certificate: ISO
- Standard: Refer to JIS B 9911
- Material: Aluminum / copper
- Feature: Collect the flow and hoseline
- Surface: Anodized / Red coating

Available size

| Size | Material | Inlet | Outlet | Individual control | Working pressure (bar) | Ref. No. |
|--------------|-------------|-----------------|-------------|--------------------|------------------------|----------|
| DN 40 (1.5") | AL / copper | (2) Machino 40A | Machino 65A | As option | 16 | FE4811 |
| DN 50 (2") | AL / copper | (2) Machino 50A | Machino 65A | As option | 16 | FE4812 |
| DN 65 (2.5") | AL / copper | (2) Machino 65A | Machino 65A | As option | 16 | FE4813 |