## **NSF** International

**RECOGNIZES** 

# Metal Work SPA

Italy

AS COMPLYING WITH NSF/ANSI 61 AND ALL APPLICABLE REQUIREMENTS.
PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE
AUTHORIZED TO BEAR THE NSF MARK.





Certification Program Accredited by the American National Standards Institute



Certification Program Accredited by the Standards Council of Canada

This certificate is the property of NSF International and must be returned upon request. For the most current and complete information, please access NSF's website (www.nsf.org).

Dw P.L.

January 7, 2013 Certificate# C0094575 - 01 David Purkiss, General Manager, Water Systems Water Distribution Systems

### **NSF** International

**RECOGNIZES** 

#### Metal Work SPA

Facility: Concesio, Italy

AS COMPLYING WITH NSF/ANSI 61 AND ALL APPLICABLE REQUIREMENTS.
PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE
AUTHORIZED TO BEAR THE NSF MARK.





Certification Program Accredited by the American National Standards Institute



Certification Program Accredited by the Standards Council of Canada

This certificate is the property of NSF International and must be returned upon request. For the most current and complete information, please access NSF's website (www.nsf.org).

D,

P.L.

January 7, 2013 Certificate# C0094576 - 01

David Purkiss, General Manager, Water Systems Water Distribution Systems



#### OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI Standard 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on January 7, 2013.

Metal Work SPA Via Segni 5 25062 Concesio (BS) Italy 39 030 218711

Facility: Concesio, Italy

|                   | Pipes and Related Products |        |          |
|-------------------|----------------------------|--------|----------|
|                   |                            | Water  | Water    |
|                   |                            |        | Contact  |
| Trade Designation | Size                       | Temp   | Material |
| Fittings [1]      |                            |        |          |
| 2F010(1)          | 4 mm - 10 mm               | C. HOT | MLTPL    |
| 2F01C(1)          | 4 mm - 10 mm               | C. HOT | MLTPL    |
| 2F020(1)          | 4 mm - 10 mm               | C. HOT | MLTPL    |
| 2F030(1)          | 4 mm - 10 mm               | C. HOT | MLTPL    |
| 2F040(1)          | 4 mm - 10 mm               | C. HOT | MLTPL    |
| 2F050(1)          | 4 mm - 10 mm               | C. HOT | MLTPL    |
| 2F060(1)          | 4 mm - 10 mm               | C. HOT | MLTPL    |
| 2F110(1)          | 4 mm - 10 mm               | C. HOT | MLTPL    |
| 2F310(1)          | 4 mm - 10 mm               | C. HOT | MLTPL    |
| 2F31C(1)          | 4 mm - 10 mm               | C. HOT | MLTPL    |
| 2F320(1)          | 4 mm - 10 mm               | C. HOT | MLTPL    |
| 2F380(1)          | 4 mm - 10 mm               | C. HOT | MLTPL    |
| 2F39C(1)          | 4 mm - 10 mm               | C. HOT | MLTPL    |

[1] (1) is a 2-digit number indicating different dimensions within the fitting.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 1 of 1