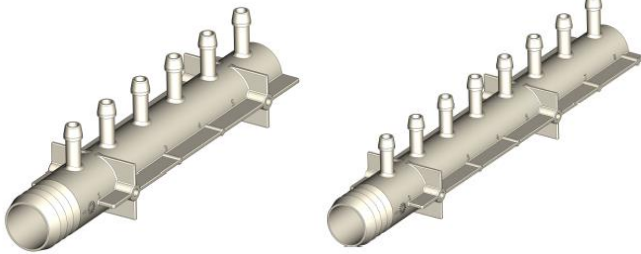


**TECHNICAL DATASHEET**

SCHEMA TECNICA

Mod.: **F31 Manifold**FAMILY NAME: **F31 Manifold 6/8 Hose**Rev.: **00**FAMIGLIA: *F31 Collettore 6/8 PG*Data: **23/07/2021****WORKING CHARACTERISTICS**

Working pressure:	0 ÷ 10 bar
Room temperature:	MAX 60°C
Fluid temperature:	MAX 60°C
Flow direction:	-
Nominal diameter:	1 X Ø20 – 6/8 X Ø4.57
Elect.Pilot/Control:	-

CARATTERISTICHE DI LAVORO

Pressione di esercizio:	0 ÷ 10 bar
Temperatura ambiente:	MAX 60°C
Temperatura fluido:	MAX 60°C
Direzione fluido:	-
Diametro di passaggio:	1 X Ø20 – 6/8 X Ø4.57
Elet.Pilota/Comando:	-

PHYSICAL CHARACTERISTICS

Valve body:	PA66 - 30% GF
Diaphragm:	-
Core:	-
Spring:	-
Assembly:	Screws

CARATTERISTICHE FISICHE

Corpo valvola:	PA66 - 30% FV
Membrana:	-
Nucleo:	-
Molla:	-
Assemblaggio:	Viti

INSTALLATION

The manifold can be installed in any position without compromising the functioning.

INSTALLAZIONE

Il prodotto può essere montato in qualsiasi posizione senza comprometterne il funzionamento.

APPLICATIONS

Food equipment
Sanitary
Medical equipment
Water dispenser

APPLICAZIONI

Attrezzature alimentari
Sanitario
Attrezzature medicali
Distributori d'acqua

HYDRAULIC CONNECTIONS

Hose connector:
1 X Ø25,4
6/8 X Ø6,5

CONNESSIONI IDRAULICHE

Portagomma:
1 X Ø25,4
6/8 X Ø6,5

MARKS AND CERTIFICATIONS

NSF materials – Moca

MARCHI E CERTIFICAZIONI

Materiali NSF - Moca



TECHNICAL DATASHEET *SCHEDA TECNICA*

FAMILY NAME: **F31 Manifold 6/8 Hose**
FAMIGLIA: *F31 Collettore 6/8 PG*

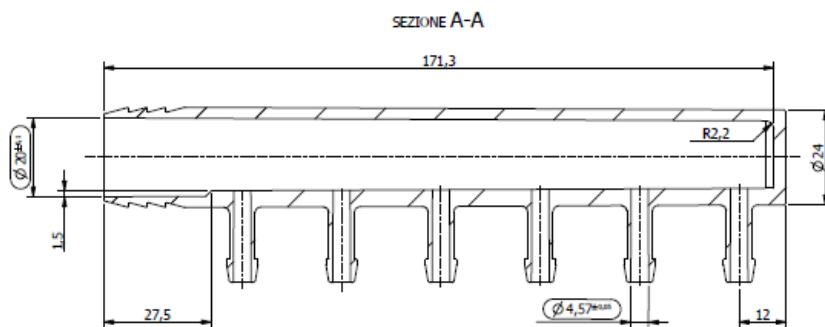
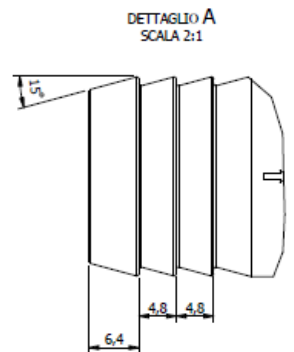
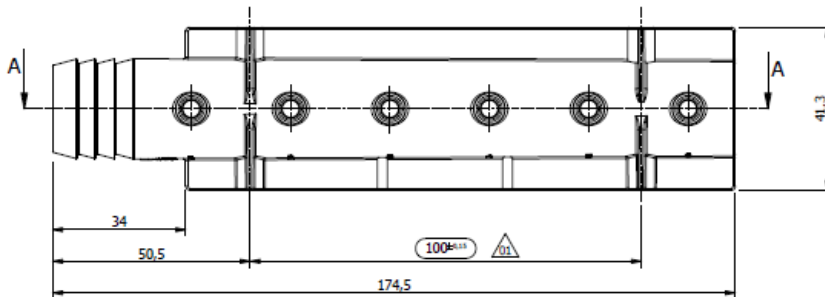
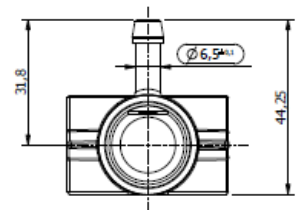
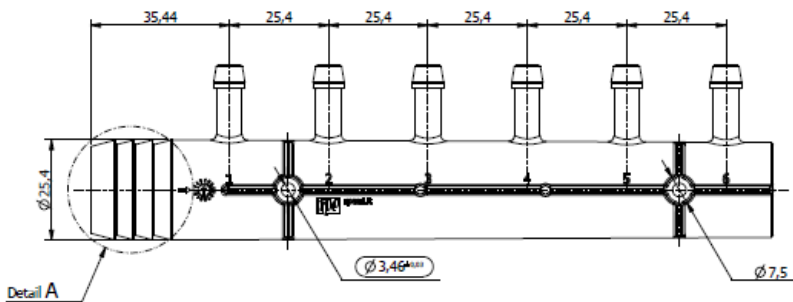
Mod.: **F31 Manifold**

Rev.: **00**

Data: **23/07/2021**

DIMENSIONAL DRAWING

DISEGNO DIMENSIONALE





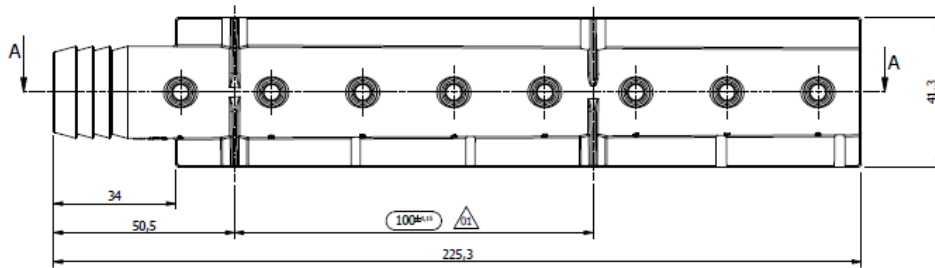
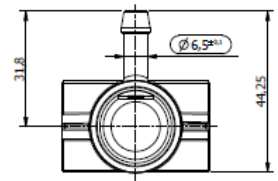
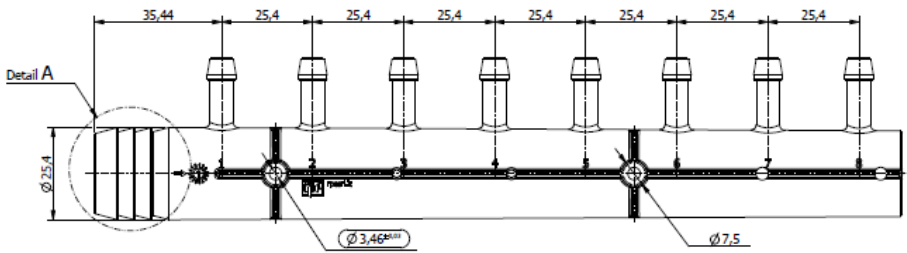
TECHNICAL DATASHEET *SCHEDA TECNICA*

FAMILY NAME: **F31 Manifold 6/8 Hose**
FAMIGLIA: *F31 Collettore 6/8 PG*

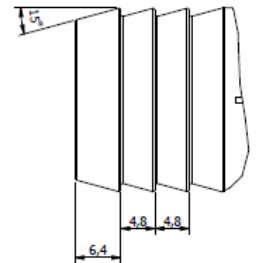
Mod.: **F31 Manifold**

Rev.: **00**

Data: **23/07/2021**



DETTAGLIO A
SCALA 2:1



SEZIONE A-A

