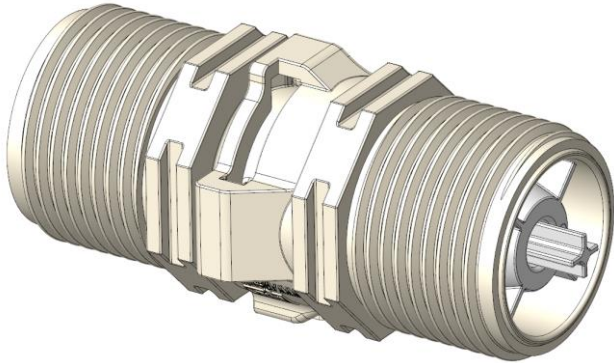


**TECHNICAL DATASHEET**

SCHEMA TECNICA

Mod.: **RU 31KIT**FAMILY NAME: **RU 31KIT**Rev.: **0**FAMIGLIA: **RU 31KIT**Data: **16/12/2022****WORKING CHARACTERISTICS**

Working pressure:	0÷10 bar
Room temperature:	0÷60 °C
Fluid temperature:	0÷65 °C - max 1h at 90 °C
Flow direction:	Unidirectional
Nominal diameter:	-

CARATTERISTICHE DI LAVORO

Pressione di esercizio:	0÷10 bar
Temperatura ambiente:	0÷60 °C
Temperatura fluido:	0÷65 °C - max 1h a 90 °C
Direzione fluido:	Unidirezionale
Diametro di passaggio:	-

PHYSICAL CHARACTERISTICS

Fittings:	PA66 30%GF
Fittings gasket:	LSR
Check-valve:	POM
Check-valve gaskets:	NBR
Check-valve spring:	Stainless steel
Assembly:	Jointed

CARATTERISTICHE FISICHE

Raccordi:	PA66 30%GF
Guarnizioni raccordi:	LSR
Valvola di ritegno:	POM
Guarnizioni valvola di ritegno:	NBR
Molla valvola di ritegno:	Acciaio INOX
Assemblaggio:	Ad incastro

INSTALLATION

The product can be installed in any position without compromise the functionality.

INSTALLAZIONE

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

APPLICATIONS

Where can be need a control of the fluid direction.
Possibility to insert single or double check-valve.

APPLICAZIONI

Ovunque necessiti una sicurezza di non ritorno del fluido.
Possibilità di inserimento singola o doppia valvola di non ritorno.

HYDRAULIC CONNECTIONS

Inlet:	3/4" BSPP male thread
	3/4" BSPP female thread
Outlet:	3/4" BSPP male thread
	3/4" BSPP female thread

CONNESSIONI IDRAULICHE

Ingresso:	Filetto maschio 3/4" BSPP
	Filetto femmina 3/4" BSPP
Uscita:	Filetto maschio 3/4" BSPP
	Filetto femmina 3/4" BSPP

MARKS AND CERTIFICATIONS

EN 13959:2005 - EN 61770:2019 Annex Z.2

MARCHI ED APPROVAZIONI

EN 13959:2005 - EN 61770:2019 Annex Z.2



TECHNICAL DATASHEET

SCHEDA TECNICA

Mod.: **RU 31KIT**

FAMILY NAME: **RU 31KIT**

Rev.: **0**

FAMIGLIA: *RU 31KIT*

Data: **16/12/2022**

WORKING SCHEME

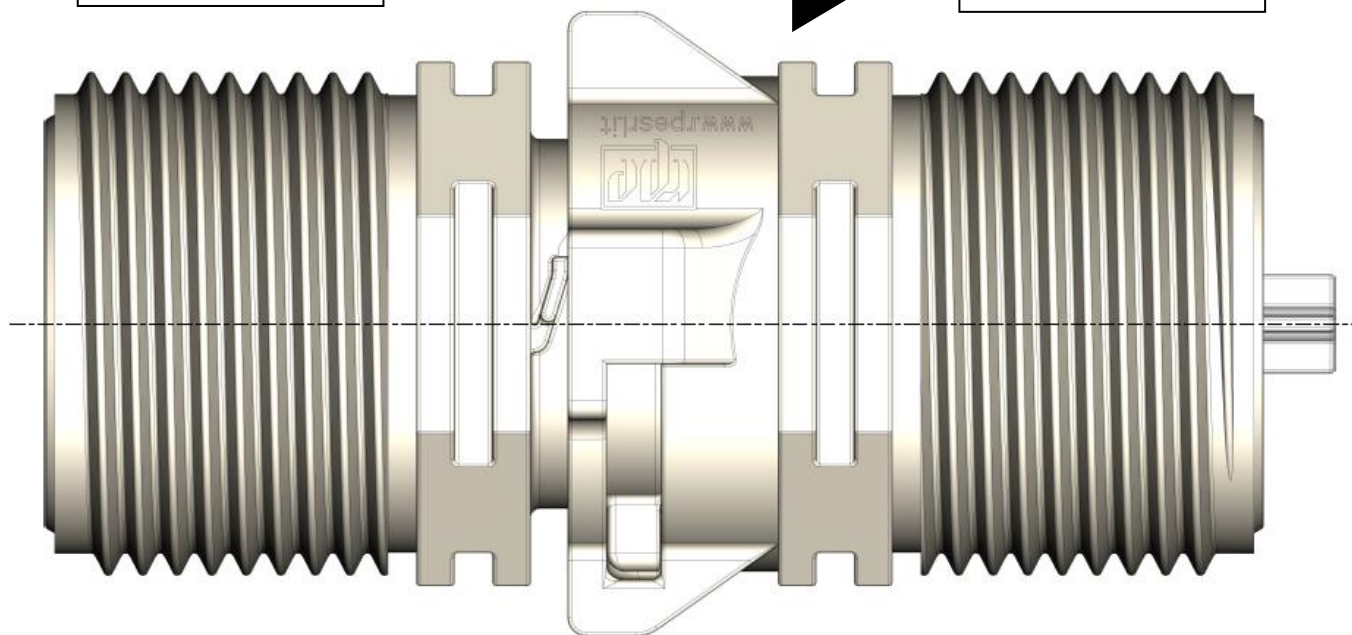
SCHEMA DI FUNZIONAMENTO

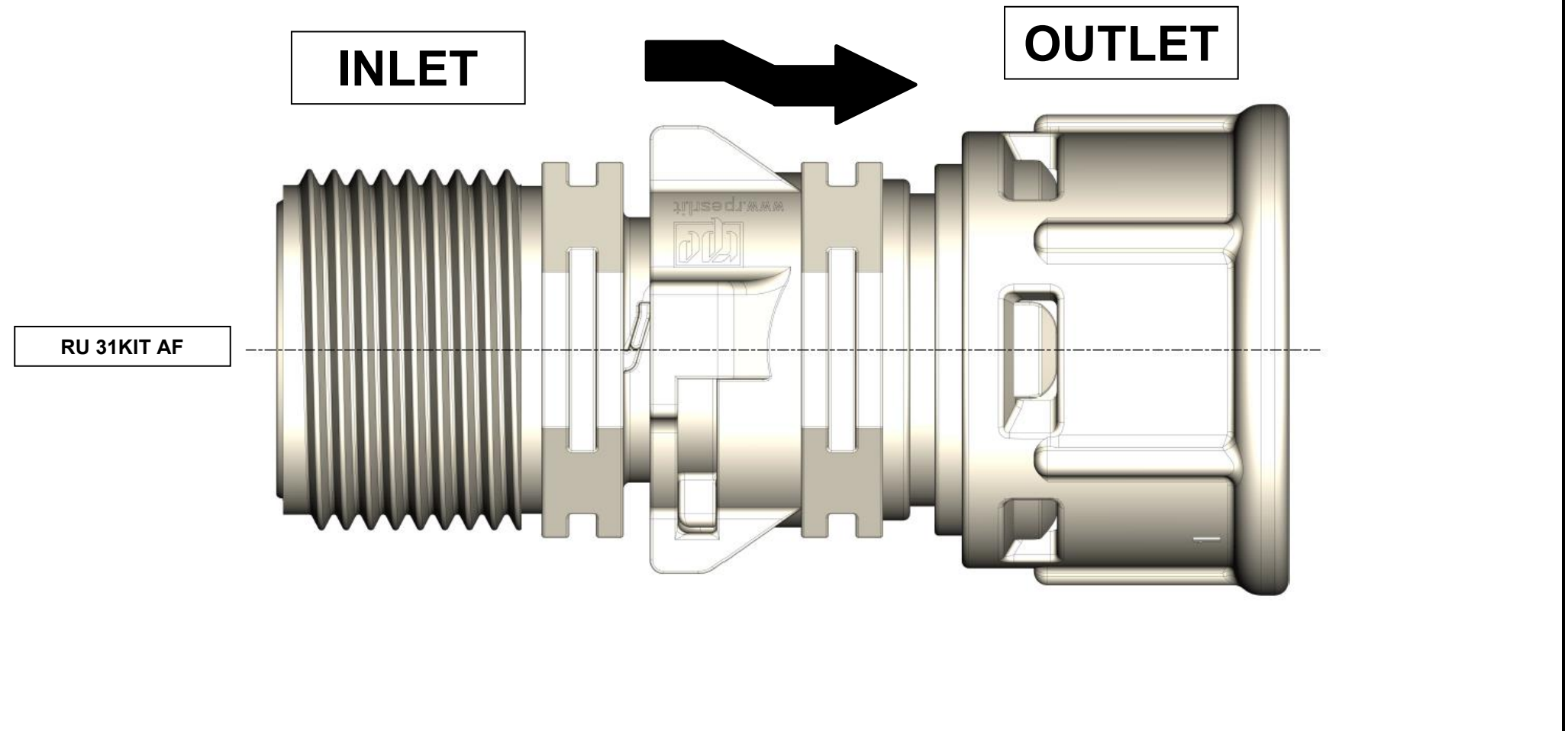
INLET



OUTLET

RU 31KIT AB



**TECHNICAL DATASHEET***SCHEDA TECNICA*Mod.: **RU 31KIT**FAMILY NAME: **RU 31KIT**Rev.: **0**FAMIGLIA: **RU 31KIT**Data: **16/12/2022****WORKING SCHEME***SCHEMA DI FUNZIONAMENTO*



TECHNICAL DATASHEET

SCHEDA TECNICA

Mod.: **RU 31KIT**

FAMILY NAME: **RU 31KIT**

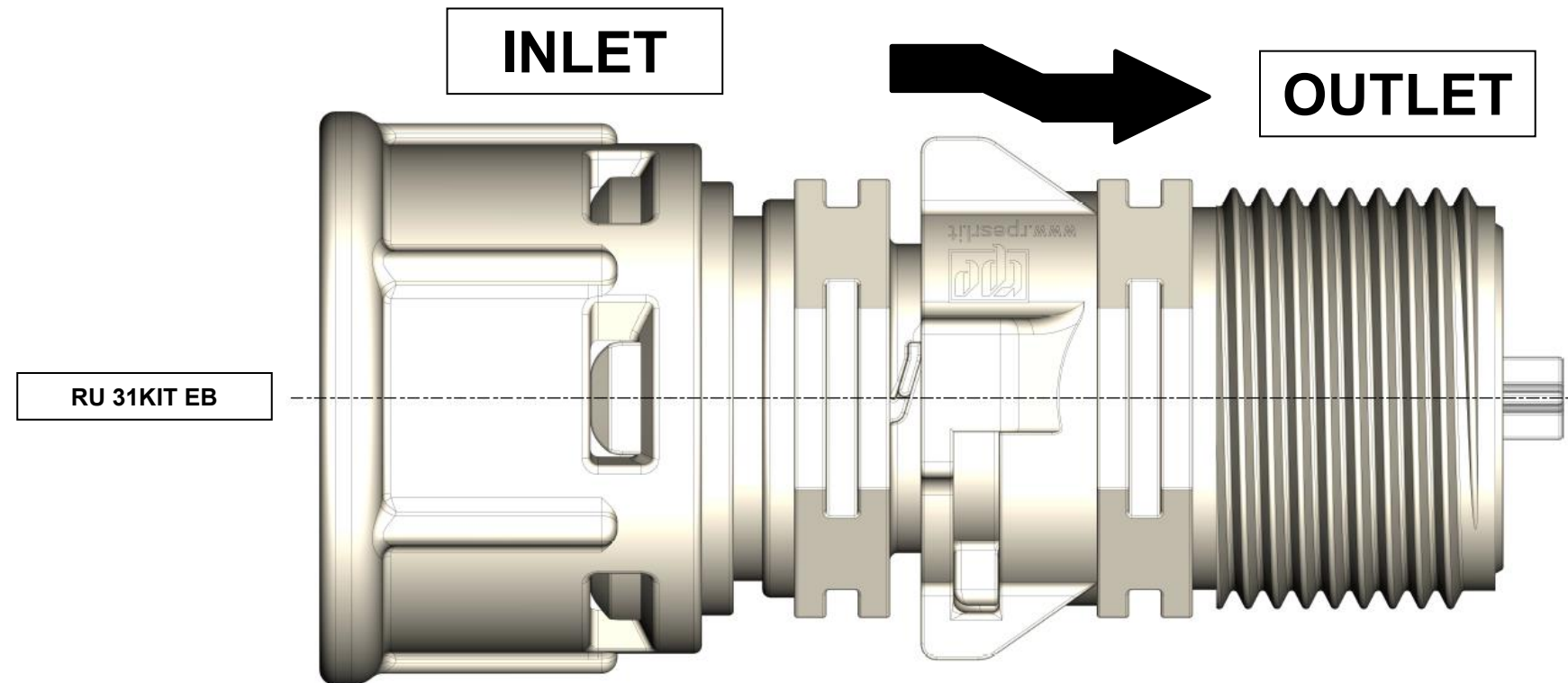
Rev.: **0**

FAMIGLIA: *RU 31KIT*

Data: **16/12/2022**

WORKING SCHEME

SCHEMA DI FUNZIONAMENTO





TECHNICAL DATASHEET

SCHEMA TECNICA

Mod.: **RU 31KIT**

FAMILY NAME: **RU 31KIT**

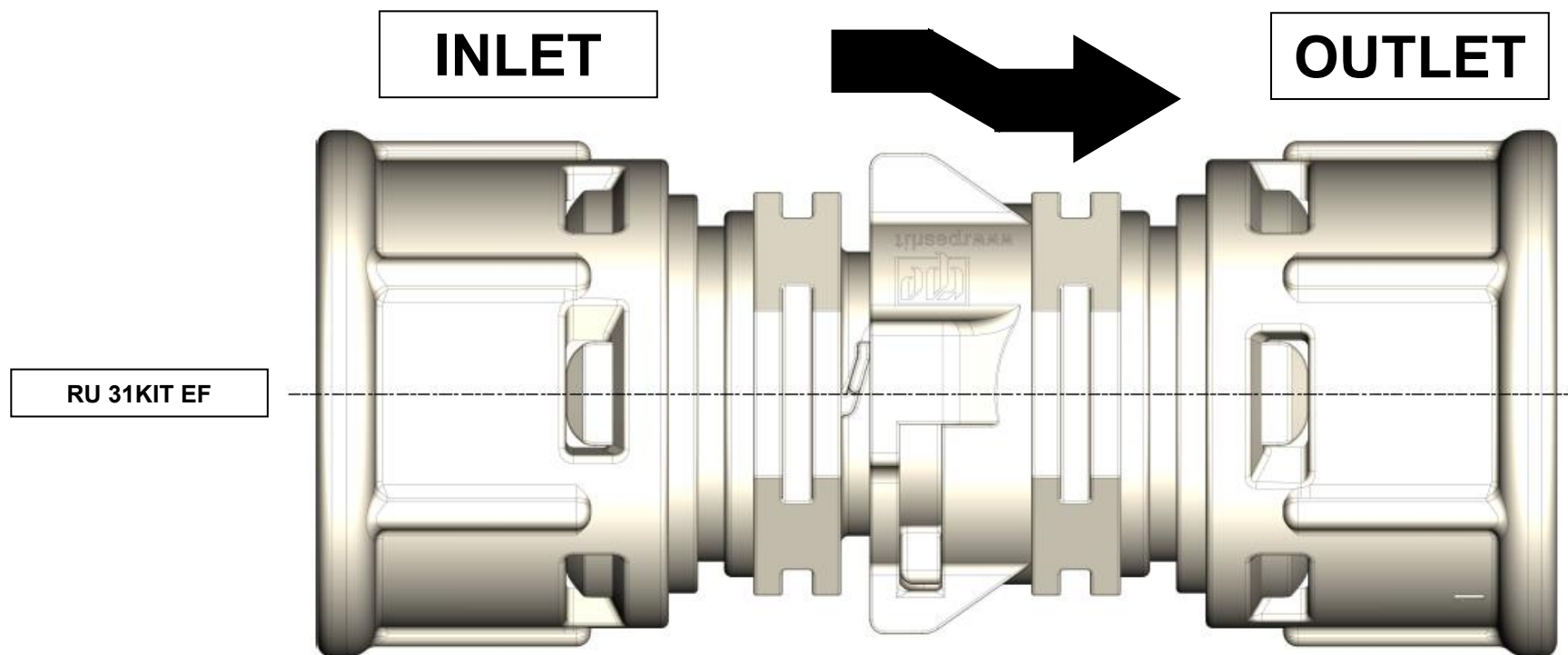
Rev.: **0**

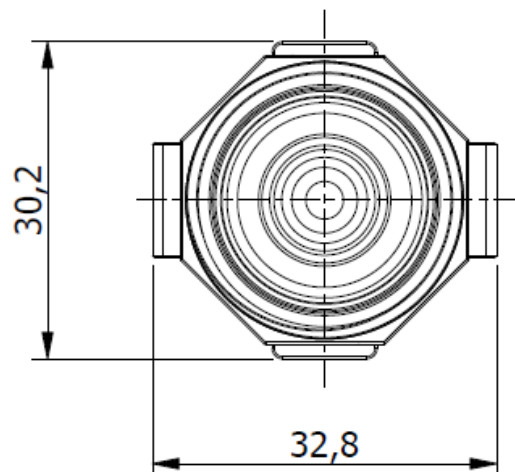
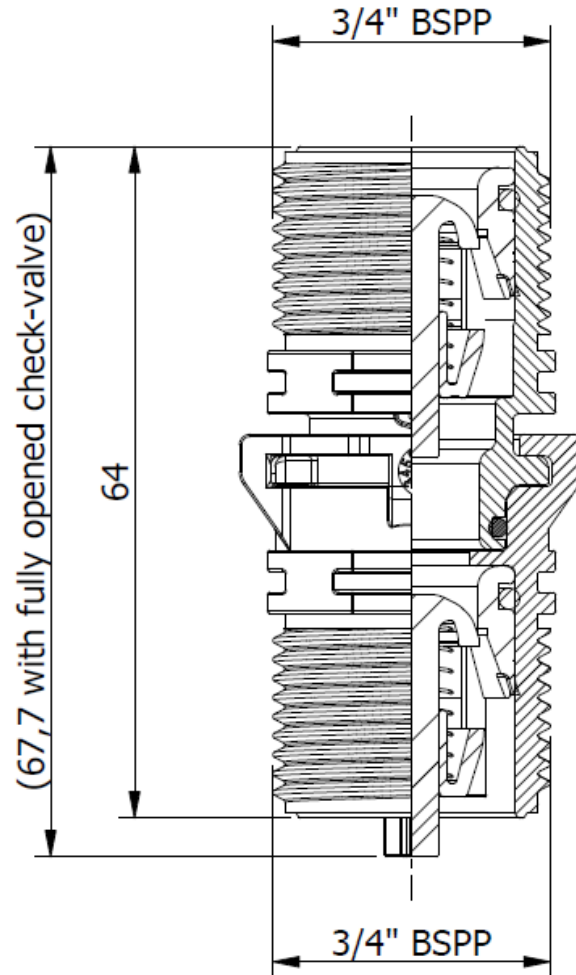
FAMIGLIA: *RU 31KIT*

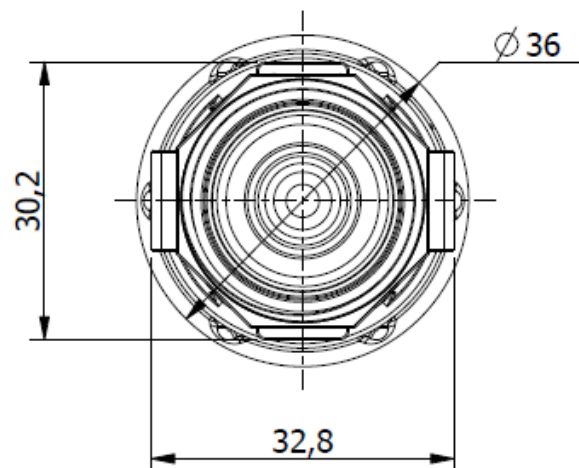
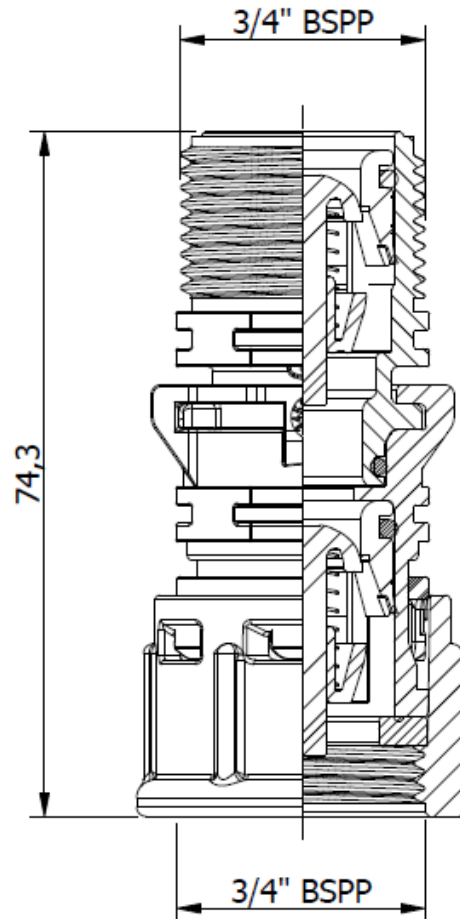
Data: **16/12/2022**

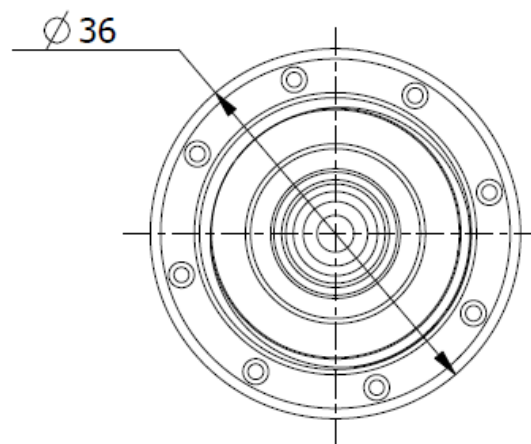
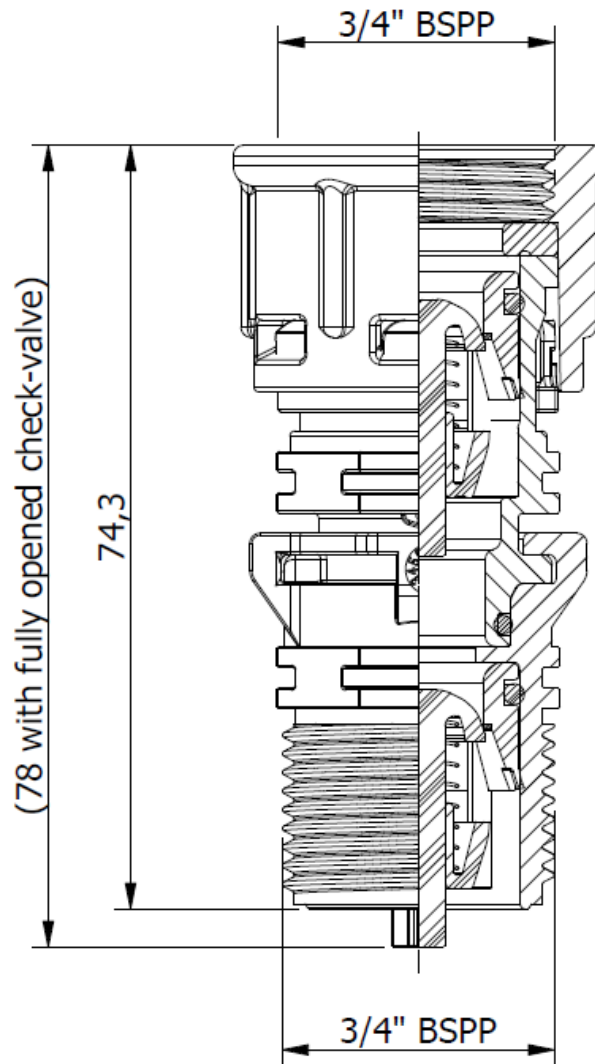
WORKING SCHEME

SCHEMA DI FUNZIONAMENTO



**TECHNICAL DATASHEET***SCHEDA TECNICA*Mod.: **RU 31KIT**FAMILY NAME: **RU 31KIT**Rev.: **0**FAMIGLIA: *RU 31KIT*Data: **16/12/2022****DIMENSIONAL DRAWING***DISEGNO DIMENSIONALE***RU 31KIT AB**

**TECHNICAL DATASHEET***SCHEDA TECNICA*Mod.: **RU 31KIT**FAMILY
NAME: **RU 31KIT**Rev.: **0**FAMIGLIA: *RU 31KIT*Data: **16/12/2022****DIMENSIONAL DRAWING***DISEGNO DIMENSIONALE***RU 31KIT AF**

**TECHNICAL DATASHEET***SCHEDA TECNICA*Mod.: **RU 31KIT**FAMILY NAME: **RU 31KIT**Rev.: **0**FAMIGLIA: *RU 31KIT*Data: **16/12/2022****DIMENSIONAL DRAWING***DISEGNO DIMENSIONALE***RU 31KIT EB**

**TECHNICAL DATASHEET***SCHEDA TECNICA*Mod.: **RU 31KIT**FAMILY
NAME: **RU 31KIT**Rev.: **0**FAMIGLIA: *RU 31KIT*Data: **16/12/2022****DIMENSIONAL DRAWING***DISEGNO DIMENSIONALE***RU 31KIT EF**