## TYPE APPROVAL CERTIFICATE

## 1. General:

Name and address of the factory:

Roiter S.R.L. Via A. Grandi 545100 Rovigo Italia
Roiter S.R.L a division of Matec Group s.r.I

## 2. Type description:

## UNI EN 1761:2000

Rubber hoses and hose assemblies for fuel truck delivery

## CA 416 - TIPO SD

## CA 116- TIPO D

Type Tests witnessed on October $7^{\text {th }}$, 2020 by Mario Fumagalli

## 3. Conclusion:

After examination of the following documents:

- Inspection report n ${ }^{\circ}$ 02-MF-ROITER dated 07/10/2020
the undersigned, Inspector to Bureau Veritas, certifies that the above type meets the applicable requirements
This entire approval cycle remains valid as long as no significant changes are made to the audited facility, its production rate and its quality system. These conditions shall be assessed and certified once per year by means of a Factory Approval Audit.
This approval is an integral and indissociable part of the certification process managed by Bureau Veritas as defined in BV procedure GM SI 210.


## Attachments:

- all the examined documents with BV "Reviewed" stamp,
- BV Report references


## Inspected by:

Name: Mario Fumagalli
Signature...
Date of issue: December $16^{\text {th }}, 2020$
Inspection centre: BV Milan


## TYPE APPROVAL CERTIFICATE

## 1. General:

Name and address of the factory:

## 2. Type description:

## UNI EN 1762:2019

Rubber hoses and hose assemblies for liquefied petroleum gas, LPG (liquid or gaseous phase), and natural gas up to 25 bar ( $2,5 \mathrm{MPa}$ )

## TYPE D

## TYPE D-LT

## TYPE SD

## TYPE SD -LTS

## TYPE SD-LTR

Type Tests witnessed on October $7^{\text {th }}, 2020$ by Mario Fumagalli

## 3. Conclusion:

After examination of the following documents:

- Inspection report n ${ }^{\circ}$ 02-MF-ROITER dated 07/10/2020
the undersigned, Inspector to Bureau Veritas, certifies that the above type meets the applicable requirements
This entire approval cycle remains valid as long as no significant changes are made to the audited facility, its production rate and its quality system. These conditions shall be assessed and certified once per year by means of a Factory Approval Audit.
This approval is an integral and indissociable part of the certification process managed by Bureau Veritas as defined in BV procedure GM SI 210.


## Attachments:

- all the examined documents with BV "Reviewed" stamp,
- BV Report references



## TYPE APPROVAL CERTIFICATE

## 1. General:

Name and address of the factory:

Roiter S.R.L. Via A. Grandi 545100 Rovigo Italia
Roiter S.R.L a division of Matec Group s.r.I
Type(s) of product and component manufactured: Oil hose assemblies
Type Tests witnessed on July 9 ${ }^{\text {th }}, 2020$ by Mario Fumagalli

## 2. Type description:

CA410 MARINE (S10) cod. 21 \& CA415 MARINE (S15) cod. 19
Nominal bore (mm) 50-75-100-150-200-250-300-400-500

UNI EN 1765:2016-European Standard specification of the characteristics of four types of oil suction and discharge hose assemblies used for the conveyance of petroleum.

## 3. Conclusion:

After examination of the following documents:

- Inspection report n ${ }^{\circ}$ 01-MF-ROITER dated 09/07/2020
the undersigned, Inspector to Bureau Veritas, certifies that the above type meets the applicable requirements
This entire approval cycle remains valid as long as no significant changes are made to the audited facility, its production rate and its quality system. These conditions shall be assessed and certified once per year by means of a Factory Approval Audit.
This approval is an integral and indissociable part of the certification process managed by Bureau Veritas as defined in BV procedure GM SI 210.


## Attachments:

- all the examined documents with BV "Reviewed" stamp,
- BV Report references


## Inspected by:

Name: Mario Fumagalli
Signature...
Date of issue: July $31^{\text {st }}$, 2020
Inspection centre: BV Milan


