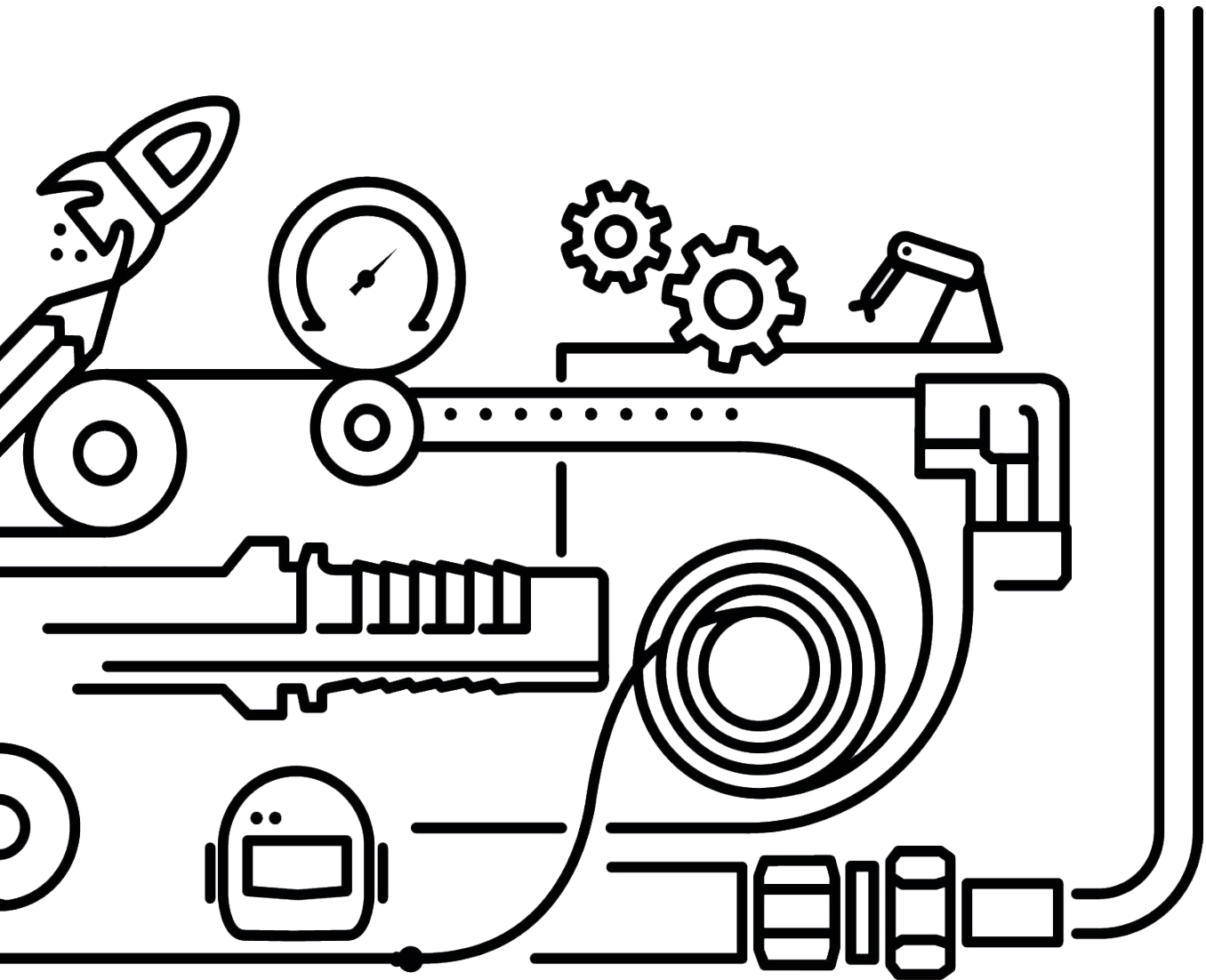




Vitillo

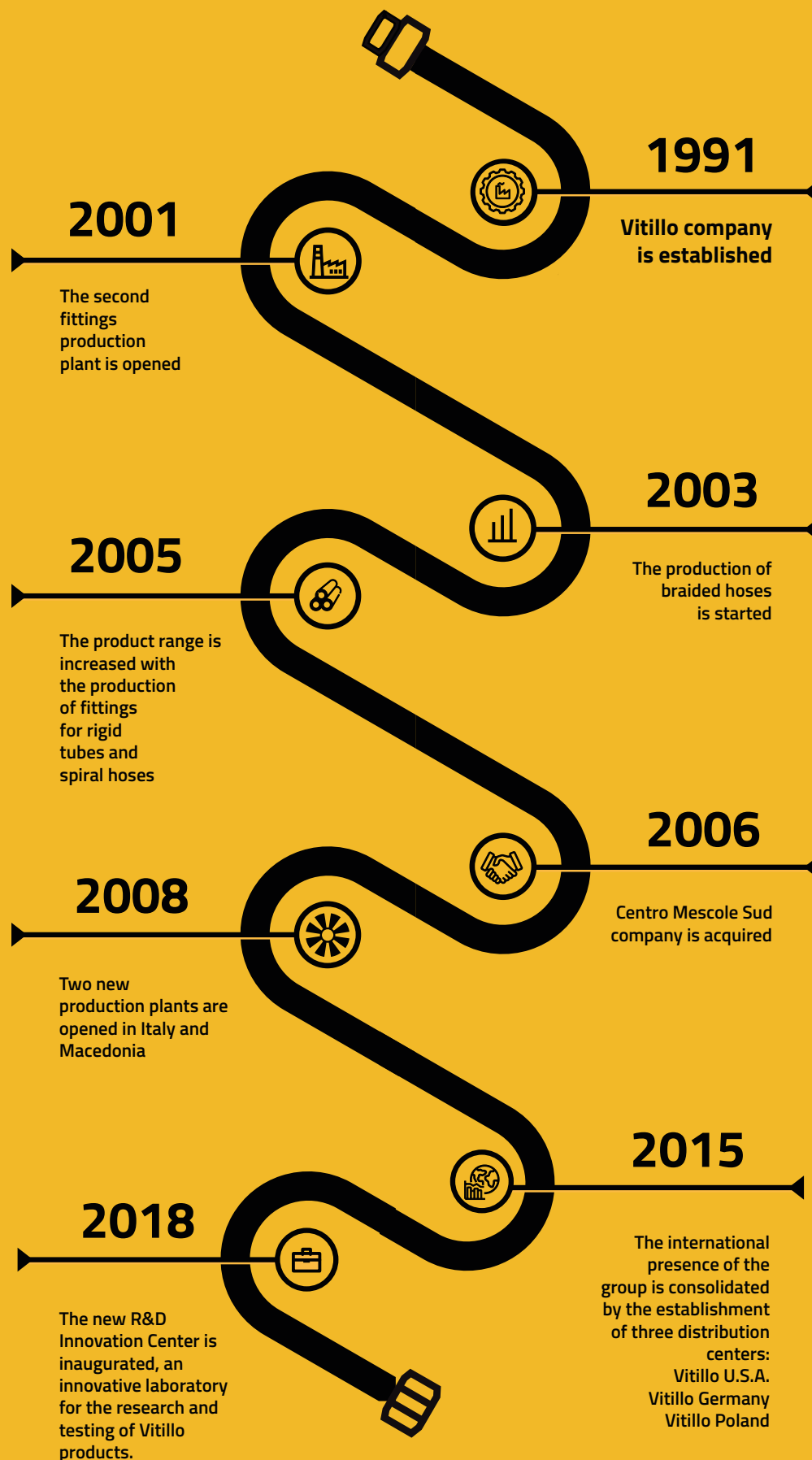
Hydraulic Components



Company Profile

2019 - 20

Our History





**We feel
better
under
pressure**

Company Profile
2019 - 20



Our Figures

5

Divisions

- Stainless Steel Fittings
- Steel Fittings (CRIII/Zn-Ni)
- Rubber Compounds
- Hydraulic Hoses
- Rigid Tubes

8

Production
plants

4

Distribution
centers

1

R&D
Innovation
center

440

Employees
all over
the world

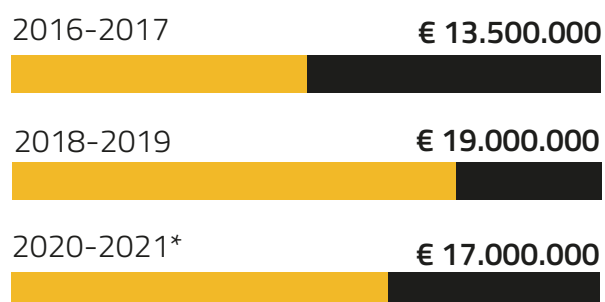
82

Million of Euro
turnover



Annual Turnover

Gross sales including all Vitillo's subsidiaries.



Investments

*Already planned investments for the biennium 2020-21

Production



Fittings
and Adapters



Hoses

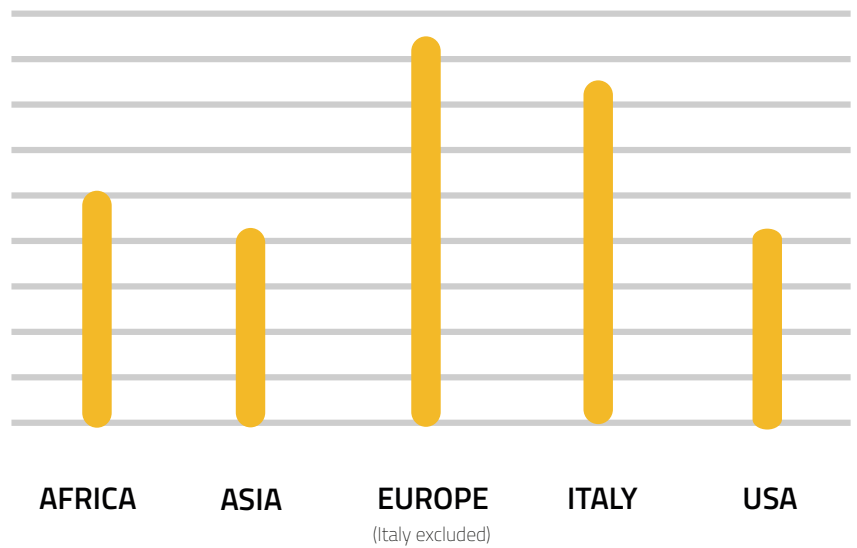


Product
references

Market



Export





Our Plants

ITALY

Fittings Production Plants

- Ariano Irpino
- Lacedonia
- Pietradefusi

R&D Innovation Centre

- Pietradefusi

Rubber Compounds Production Plant

- Cosenza

Hose Production Plant

- Ariano Irpino

Logistic Centre

- Ariano Irpino

Hose Production Plant (UNDER CONSTRUCTION)

- *San Mango sul Calore (Italy)*



REPUBLIC OF NORTH MACEDONIA

Hose production plant
Skopje

USA

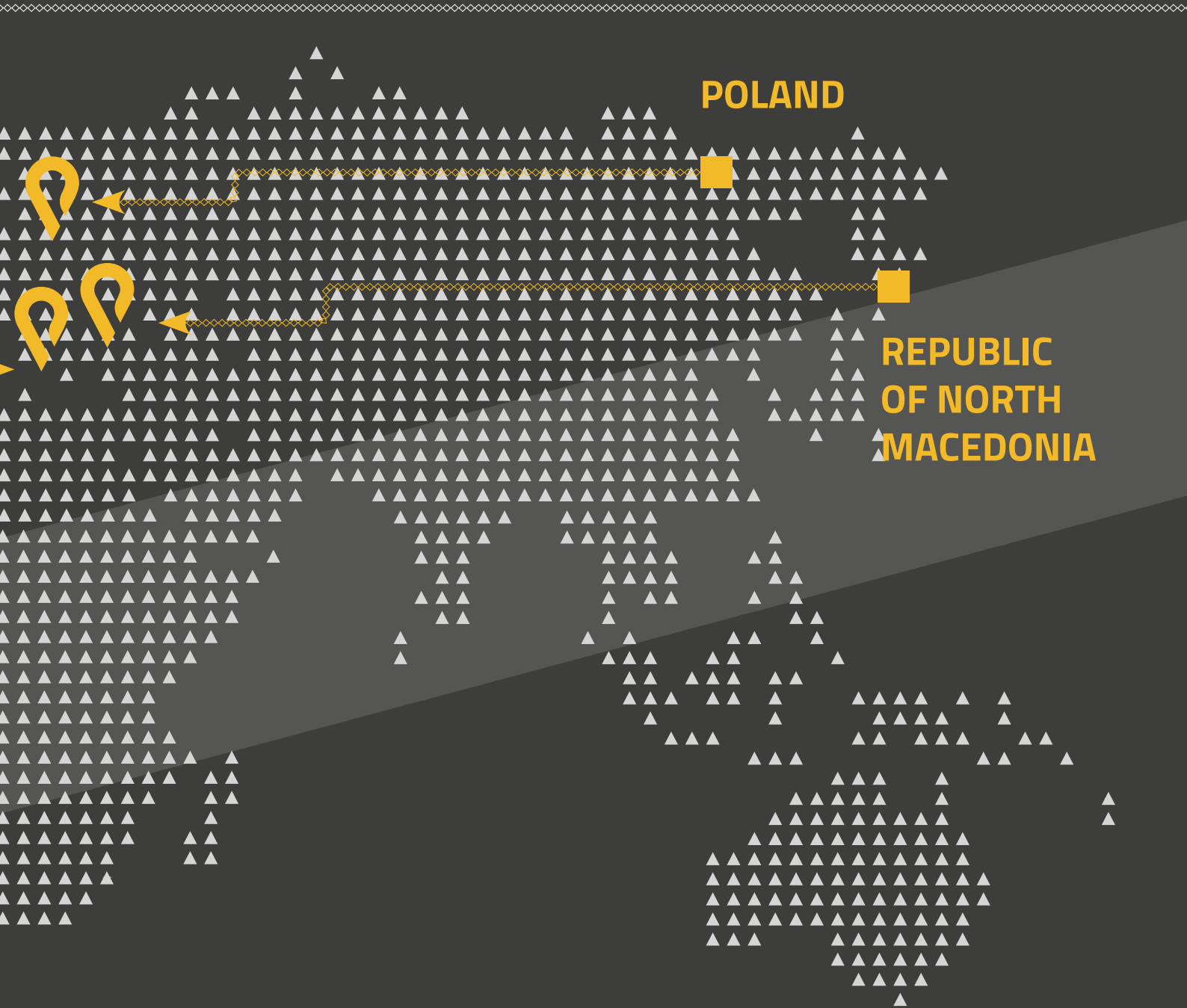
Distribution Centre
Gloucester, MA

GERMANY

Distribution Centre
Haan

POLAND

Distribution Centre
Laziska-Godow





Fittings Production Plant
Ariano Irpino (Italy)



Sqm 8.500

Fittings Production Plant 2
Ariano Irpino (Italy)



Sqm 3.500



Fittings Production Plant 3
Lacedonia (Italy)



Sqm 8.000

Fittings Production Plant 4
Pietradefusi (Italy)



Sqm 3.000



R&D Innovation Centre
Pietradefusi (Italy)



Sqm 1.500

**Rubber Compounds Production Plant***Cosenza (Italy)***Sqm 8.000****Hose Production Plant***Ariano Irpino (Italy)***Sqm 7.000****Hose Production Plant***(Republic of Macedonia)***Sqm 25.000****Hose Production Plant***(Republic of Macedonia)***Sqm 25.000****Hose Production Plant (UNDER CONSTRUCTION)***San Mango sul Calore (Italy)***Sqm 15.000**

Logistic Center
Ariano Irpino (Italy)



Sqm 5.500



Distribution Center 1
(Germany)



Sqm 6.000

Distribution Center 2
(Poland)



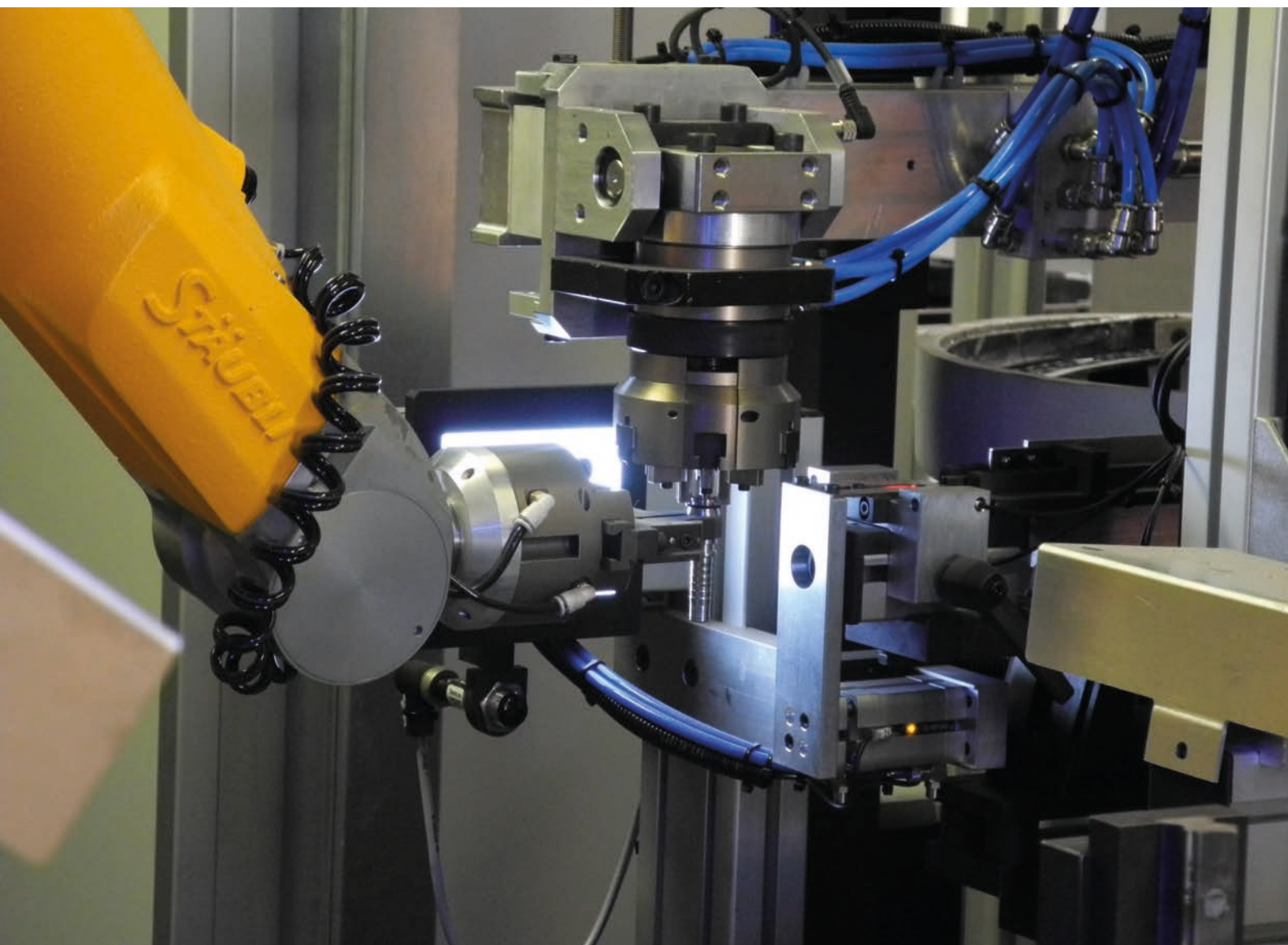
Sqm 1.000



Distribution Center 3
(USA)



Sqm 2.500



Product range



Vitillo is your solution for any hydraulic application: spiral and braided hoses with metal and textile reinforcement, standard and interlock press fittings, BSP, JIC, DIN and ORFS adapters, customized special fittings.

All our fittings and adapters are available in Zinc chromium III plating, Zinc-nichel plating and Stainless steel. Whatever the customer's needs, Vitillo has the answer.



▶ **Press fittings**
ISO 12151 SAE J516

BSP adaptors
BS 5200



▶ **JIC adaptors**
SAE J514

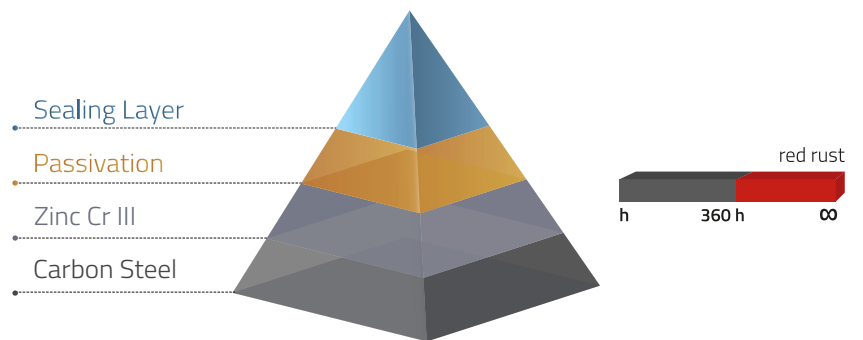
DIN 24° adaptors
DIN 2353



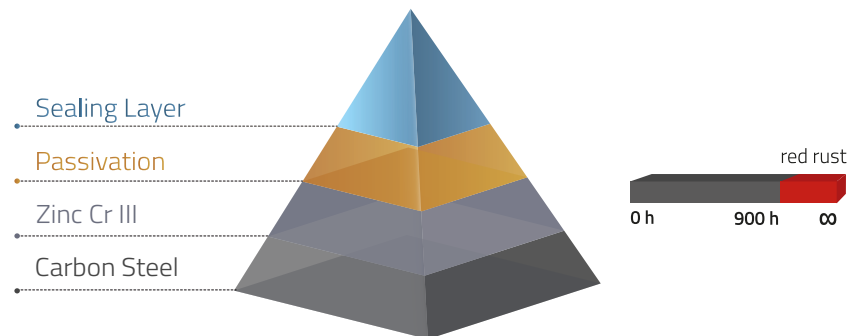
▶ **ORFS adaptors**
ORFS J1453

Alternative Versions

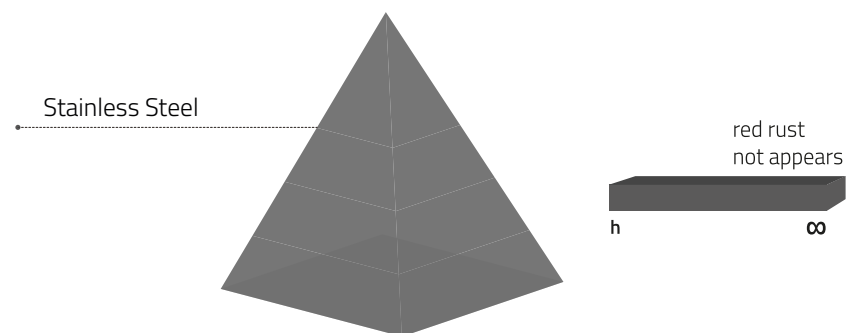
Zinc Chromium III



Zinc Nickel



Stainless Steel



STAINLESS STEEL



We feel better under pressure



Braided Hoses
(Metal and textile reinforcement)

Spiral Hoses



Premium Hoses

(Special applications, Extreme temperature,
Extreme abrasion)

Isobaric Hoses

R&D Innovation Centre



The Vitillo R&D Innovation Center is an innovative laboratory for the study and research of increasingly effective solutions aimed to improve the performance of Vitillo products and to optimize the various phases of the production process.

Using high-tech equipment and with high standards of safety and eco-compatibility, our researchers test products in extreme conditions, pushing each component to the limit, in order to constantly increase our quality.

The R&D Innovation Center is at disposal of our customers for the development and prototyping of customized solutions, for carrying out comparative tests and to provide support in the engineering of products and processes.



Each component of our products is subjected to many tests and inspections. The rubber compounds are analyzed by rheometric, rheological, mechanical tests; we evaluate their density, elasticity, hardness, electrical resistivity, resistance to ozone, abrasion, extreme temperatures and aging.

We carry out salt spray tests on our fittings in order to verify their resistance to corrosion. Finally, the assembled hoses are tested on static and dynamic impulse benches (also with torsion) for a number of cycles much higher than the minimum requirements of the reference standards

Vitillo's Integrated Project



Certifications



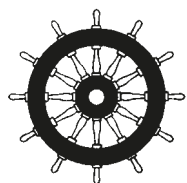
▼
MINE SAFETY AND HEALTH
ADMINISTRATION
(MSHA)



▼
DET NORSKE VERITAS (DNV)
GERMANISCHER LLOYD (GL)



▼
RINA (Registro Navale Italiano)



▼
MarED



▼
GOST-R



▼
J.S. Hamilton Poland Sp. z.o.o. –
Jednostka Certyfikująca



▼
UNI EN 45545-2

Vitillo SPA

Zona Pip Camporeale
83031 Ariano Irpino (Av)
Italy
+39 0825 881555
+39 0825 881956

Vitillo USA llc

76 Blackburn Center
Gloucester, MA 01930
Massachusetts
978-283-0601
978-283-0602

Vitillo Germany GmbH

Düsselberger Str.19
D-42781 Haan
Germany
+49 2104-17420-0
+49 2104-17420-39

Vitillo Poland

Ul. Dworcowa, 53
44340 Laziska-Godow
Poland
+48 327203540
+48 327203541



vitillo.eu
info@vitillo.eu