SPARE PARTS CATALOGUE



PETER FUCHS TECHNOLOGY GROUP

We form the future



HIGH PRESSURE IS OUR PROFESSION

The PETER FUCHS TECHNOLOGY GROUP is an independent, family-owned company that develops, manufactures and distributes high pressure common-rail components. Since establishment in 1991, we have expanded from a three-man operation to a medium-sized company with more than 140 employees. We're now one of the market leaders in the field of development and production of high pressure components for diesel injection systems.

From our headquarter in Andelfingen and two production sites in Henggart and Pune (India), we provide services to leading engine manufacturers all around the world who trust in our expertise and skills.

Our products are classic examples of Swiss perfection and reliability. They prove their worth in tough environments and undergo rigorous quality checks at every stage of the production process. Our highly qualified team is dedicated to developing new technology and ensuring that we can always offer our customers a cutting-edge range of precision components for even the highest requirements.



Bergen Engines

Engine

► Bergen Engine

Description

► Pressure Socket

Part number

▶ 01-000412

Our reference

2.6009.648.000

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

Leadtime

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Engine

► Bergen in-line Engine

Description

► Fuel line

Part number

► RREB 705609

Our reference

► 0.5675.811.101A

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

► approx. 8 weeks

Annual contract

▶ possible with several call-offs



Engine

► Bergen V-Engine

Description

► Fuel line

Part number

► RREB 705919

Our reference

▶ 0.5675.811.300

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

▶ approx. 8 weeks

Annual contract





Mak Engines

Engine

► MaK 332C

Description

► Fuel line

Part number

▶ 1.20.7-85.25.00-09

Our reference

▶ 0.5675.240.001

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

Leadtime

► approx. 8 weeks

Annual contract

▶ possible with several call-offs



Engine

► MaK 16M32C

Description

► Fuel line

Part number

▶ 1.90.7-85.25.00-04

Our reference

► 0.5675.007.005A

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

▶ approx. 8 weeks

Annual contract





Sulzer Engines

Engine

► Sulzer ZAW40S

Description

► Fuel line

Part number

▶ 107.277.723

Our reference

▶ 0.5675.300.000B

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

Leadtime

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Engine

► Sulzer

Description

► Fuel line

Part number

▶ 107.187.679

Our reference

▶ 0.5675.040.000

MOQ

▶ 25 pcs.

<u>Scales</u>

> 25/50/100/200/300

Leadtime

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Engine

► Sulzer ZAW40

Description

► Fuel line

Part number

▶ 107.121.912.201

Our reference

▶ 0.5675.304.000B

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Engine

► Sulzer

Description

► Fuel line

Part number

▶ 107.300.830.001

Our reference

▶ 0.5675.301.000

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

▶ approx. 8 weeks

Annual contract





Engine

► Wärtsilä 20

Description

► Injection pipe shielded

Part number

▶ 167012/20

Our reference

▶ 0.5675.196.000

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

Leadtime

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Enaine

► Wärtsilä 26

Description

► Fuel line

Part number

► W26-3510002

Our reference

▶ 0.5675.303.000A

MOQ

▶ 25 pcs.

<u>Scales</u>

> 25/50/100/200/300

Leadtime

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Engine

► Wärtsilä 26

Description

► Connection piece

Part number

► W26-3510001

Our reference

2.5993.304.000

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Engine

► Wärtsilä Vasa 32

Description

► Injection pipe shielded

<u>Part number</u>

► 167150/LN

Our reference

▶ 0.5675.072.001A

MOQ

▶ 25 pcs.

Scales

▶ 25/50/100/200/300

<u>Leadtime</u>

► approx. 8 weeks

Annual contract



Engine

► Wärtsilä 32F Old version

Description

► Injection pipe shielded

Part number

▶ 167012/32F

Our reference

▶ 0.5675.098.000

MOQ

▶ 25 pcs.

<u>Scales</u>

> 25/50/100/200/300

Leadtime

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Enaine

► Wärtsilä 32F New version

Description

► Injection pipe shielded

Part number

► N/A

Our reference

▶ 0.5675.484.000

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Engine

► Wärtsilä 34DF

Description

► Injection pipe

Part number

▶ 167012/W34DF

Our reference

▶ 0.5675.097.000

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Engine

► Wärtsilä 38A *

Description

► Injection pipe shielded

Part number

► N595J10063-0010

Our reference

► 0.5675.091.000A

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

▶ approx. 8 weeks

Annual contract



^{*} Wärtsilä 38**B** also available



Engine

► Wärtsilä 38

Description

► Connection piece

Part number

► N/A

Our reference

2.6009.020.000

MOQ

▶ 25 pcs.

<u>Scales</u>

> 25/50/100/200/300

Leadtime

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Enaine

► Wärtsilä 46

Description

► Injection pipe shielded

Part number

▶ 167150/46

Our reference

▶ 0.5675.088.001A

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Engine

► Wärtsilä 46M

Description

► Injection pipe (Miller)

Part number

► 167150/46M

Our reference

► 0.5675.089.000A

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Engine

► Wärtsilä 46

Description

► Injection pipe shielded

<u>Part number</u>

▶ 167012

Our reference

► 0.5675.302.000A

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

► approx. 8 weeks

Annual contract





Engine

► Wärtsilä 50DF

Description

► Injection pipe

Part number

► N/A

Our reference

▶ 0.5675.084.000

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

Leadtime

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Enaine

▶ Wärtsilä

Description

► Injection pipe shielded

Part number

▶ 701852

Our reference

▶ 0.5675.092.000

MOQ

▶ 25 pcs.

<u>Scales</u>

> 25/50/100/200/300

<u>Leadtime</u>

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



Engine

▶ Wärtsilä

Description

► Injection pipe shielded

Part number

▶ 703762

Our reference

▶ 0.5675.245.000

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

▶ approx. 8 weeks

Annual contract

▶ possible with several call-offs



<u>Engine</u>

▶ Wärtsilä

Description

► Pressure socket

<u>Part number</u>

► N/A

Our reference

2.6009.066.000

MOQ

▶ 25 pcs.

Scales

> 25/50/100/200/300

<u>Leadtime</u>

▶ approx. 8 weeks

Annual contract



Are you missing something?

Do you require a specific fuel line that is not included in our current product range? No problem!

Simply contact us, and we will assist you immediately.

A photo of the desired fuel line would be a valuable aid for us in its identification.

If we do not yet carry the fuel line, we will gladly examine the possibility of a redesign.

Simply send us a sample so that we can conduct a detailed analysis.

Our goal is to always provide you with the right solutions for your requirements.



Contact



PETER FUCHS TECHNOLOGY GROUP AG Headquarter

Im Bilg 8 8450 Andelfingen Switzerland

Phone: +41 41 610 42 44 www.fuchstechnology.ch

FUCHS DIESEL COMPONENTS PRODUCTION AG Production Plant

Seewadelstrasse 22 8444 Henggart Switzerland

Phone: +41 52 316 42 30

Please send your request to the following contact:

Yves Truaisch
Head op. Sales & Logistics
Phone: +41 52 304 18 72
E-Mail: yves.a.truaisch@fuchstechnology.ch

E-Mail Sales team: VL-Verkauf-Operativ@fuchstechnology.ch