



Released Parts List

Mechanics

**For the foundry
of the Volkswagen Group
„Trade specific part“**

1 Change journal

Version	Date	Change	Page
1.8	01.01.2016	Mechanical specifications revised (Version 1.8) Adaption of the list of released parts for low flammable fluids. (HFC) will be handled separately.	all
1.8	04.02.2016	Exchange of the MAHLE logo and adaption of the document links because of the new MAHLE homepage www.mahle.com	all
1.8	16.03.2016	Translation	all
1.9	08.02.2017	Adaption of the Released Parts List Foundry Name change of MAHLE Industriefiltration to Filtration Group. New Logo of Filtration Group. Contact persons have been updated	1, 2, 4, 5
2.0	01.01.2018	Mechanical specifications revised (Version 2.0)	all
2.1	01.01.2019	Mechanical specifications revised (Version 2.1) Contact persons updated	all
2.3	25.11.2021	Mechanical specifications revised (Version 2.3) Contact persons updated, links updated, product pictures and design updated	all
2.4	01.02.2022	Mechanical specifications revised (Version 2.4) Remove products, which were removed from our product portfolio	all

Table of contents

1	Change journal	2
2	Contact partner	4
3	Notes	6
3.1	Hydraulic filter for low flammable liquids	6
4	Overview	7
4.1	Hydraulic filters for low flammable liquids	7
4.1.1	Return-line filter line installation as simplex filter according to DIN 24550	7
4.1.2	Tank-Top Return-line as simplex filter according to DIN 24550	8
4.1.3	Pressure filter line installation as simplex filter according to DIN 24550	10
4.1.4	Bypass filter line installation as simplex filter with filter elements acc. to DIN 24550	12
4.1.5	Air Breather filter according to DIN 24557 with filling protection	12
4.1.6	Filling Filter	12
5	Data sheets	13
5.1	Data sheets filter elements according to DIN 24550	13
5.2	Data sheets maintenance indicators	13

2 Contact partner

Coordination:

Stefan Toelke Vertriebs- und Applikationsingenieur Filtration Group GmbH	Flugplatzstraße 26a D-33758 Schloß Holte-Stukenbrock Phone +49 (0) 5207-9915790 Fax +49 (0) 5207-9915789 E-Mail: stefan.toelke@filtrationgroup.com
--	---

Technical service for all locations mentioned in the following:

Werner Kübler Kundenservice	Filtration Group GmbH Schleifbachweg 45 74613 Öhringen Phone: +49 (0) 7941 6466-219 Fax: +49 (0) 7941 6466-392 Mobil:+49(0)151 19505210 E-Mail: industrial.service@filtrationgroup.com
--	--

AUDI AG	Győr site Ingolstadt site
----------------	------------------------------

Skoda Auto a.s.	Mlada Boleslav site
------------------------	---------------------

Volkswagen AG	Braunschweig site Hannover foundry site Kassel site Salzgitter site Wolfsburg site
----------------------	--

Volkswagen Motor Polska Sp.z.o.o.	Polkowice site
--	----------------

Volkswagen Sachsen GmbH	Chemnitz site
--------------------------------	---------------

Additional commercial service for all locations mentioned in the following:

**Volkswagen Motor Polska Sp.z.o.o.
Polkowice site**

BIBUS MENOS Sp.z.o.o.
Biuro Handlowe Krotoszyn
ul. Mahle 6
63 700 Krotoszyn
Phone: +48 62 72254-26
Fax: +48 62 72254-27
E-Mail: mpa@bibusmenos.pl

**AUDI AG
Győr site**

JANKOVITS HIDRAULIKA Kft
Györi Ipari Park – Juharfa u. 20
9027 Győr
Phone: +36 96 512060
Fax: +36 96 419537
E-Mail: info@jankovitshidraulika.hu

**Skoda Auto a.s.
Mlada Boleslav site**

Vladimir Sedivy
Filtration Group s.r.o
Heydukova 321
38601 Strakonice-Czech Republic
Phone: +420 383 372-209
Fax: +420 383 372-932
Mobile : +420 724 259035
E-Mail: vladimir.sedivy@cz.filtrationgroup.com

3 Notes

The following release list is based on the current edition of the Mechanical Specifications for Component Production of the Volkswagen Group. The respective requirements and restrictions must be complied with.

3.1 Hydraulic filter for low flammable liquids

This mechanical approval list for the **foundry productions** of the Volkswagen Corporation includes hydraulic components for systems with pressure fluids of low flammability of the group HFC; e.g. diecasting machines. The requirements for the hydraulic filters for liquids of low flammability conform to the requirements of hydraulic filters for mineral oil-based pressure fluids (see Mechanical Approval List for the Engine, Transmission, Chassis Productions 3.1). Changes to the structural design are noted separately in the text of this document:

Fluid

A fluid of low flammability of the group HFC is specified:

Petrofer ULTRA-SAFE 620 VW-Kassel with the following physical data:

Density according to DIN 51757	at 20 °C:	1.05
Viscosity according to DIN 51562	at 20 °C:	94 mm ² /s
	at 40 °C:	43 mm ² /s
	at 50 °C:	31 mm ² /s
Viscosity index:	>>150	
Flash point according to ISO 2592:	None	
Pour point according to ISO 3016:	-50 °C	
Ash content:	0.05 %	
Spec. heat:	3.20 KJ/KgK	
Thermal conductivity:	0.38 W/mK	

Filter design

Due to the increased specific weight and the increased dirt removing capability of this fluid, the recommended volume flows in the selection tables for the return filter and the pressure filter for application in foundry machines are reduced by 20%.

This corresponds to a lower initial delta-P.

No reduction of the volume flow is specified for the partial flow.

General design of the filter

Pressure filters with nominal sizes 250 and 400 according to DIN 24550 must be designed with elements removable to the top. A ventilation option at the highest point and a drain screw is provided on these filter housings.

A non-return valve which may be required to protect the pressure lines from running empty must be provided by the assembly manufacturer.

The service indicators must be provided without integrated cold start suppression.
(to be implemented by the system builder via machine control system)

The materials of the filters listed in the following must be resistant to the specified fluid.
Seals are made from NBR

In the case of larger oil pendulum volumes in the pressure fluid tank, the number of approved air filters must be adjusted accordingly.

4 Overview

4.1 Hydraulic filters for low flammable liquids

4.1.1 Return-line filter line installation as simplex filter according to DIN 24550

- Maximum volume flows at 43 mm²/s; initial Δp of the complete filter in pure state in bar
- Oil purity according to ISO 4406:1999/purity class 17/15/11 $\rightarrow \beta_{10}(c) \geq 200$
- Complete filter designation includes visual/electr. maintenance indicator with LEDs, 2 setting points 75/100 % and connector M12x1, seals in NBR



NG	Recommended volume flow	Resistance to collapsing Δp 20 bar replacement element	ND housing	Complete filter designation simplex filter	Document in Online-Shop
100	32	Pi 23010 DN PS 10 Mat.No. 77925597	63	Pi 20010-058/PiS 3154-2,2/Pi 23010 DN PS 10 Mat.No. 70347162	Pi 2000 to NG 400
160	68	Pi 23016 DN PS 10 Mat.No. 77925605	25	Pi 20016-058/PiS 3154-2,2/Pi 23016 DN PS 10 Mat.No. 70347163	Pi 2000 to NG 400
250	96	Pi 23025 DN PS 10 Mat.No. 77925613	25	Pi 20025-058/PiS 3154-2,2/Pi 23025 DN PS 10 Mat.No. 76332449	Pi 2000 to NG 400
400	108	Pi 23040 DN PS 10 Mat.No. 77925621	25	Pi 20040-058/PiS 3154-2,2/Pi 23040 DN PS 10 Mat.No. 76938880	Pi 2000 to NG 400

- Maximum volume flows at 43 mm²/s; initial Δp of the complete filter in pure state max. 0.4 bar
- Oil purity according to ISO 4406:1999/purity class 14/12/09 $\rightarrow \beta_5(c) \geq 200$
- The complete filter designation includes the visual/electr. maintenance indicator with LEDs, 2 setting points 75/100 % and connector M12x1

NG	Recommended volume flow	Resistance to collapsing Δp 20 bar replacement element	ND housing	Complete filter designation with M 12x1 simplex filter	Document in Online-Shop
100	16	Pi 21010 DN PS 3 Mat.No. 78227472	63	Pi 20010-058/PiS 3154-2,2/Pi 21010 DN PS 3 Mat.No. 70347164	Pi 2000 to NG 400
160	36	Pi 21016 DN PS 3 Mat.No. 78261034	25	Pi 20016-058/PiS 3154-2,2/Pi 21016 DN PS 3 Mat.No. 70347165	Pi 2000 to NG 400
250	56	Pi 21025 DN PS 3 Mat.No. 78227514	25	Pi 20025-058/PiS 3154-2,2/Pi 21025 DN PS 3 Mat.No. 70347167	Pi 2000 to NG 400
400	68	Pi 21040 DN PS 3 Mat.No. 78227522	25	Pi 20040-058/PiS 3154-2,2/Pi 21040 DN PS 3 Mat.No. 76952931	Pi 2000 to NG 400

Spare parts list for filters according to 4.1.1:

Housing type designation	Housing gasket set NBR	Maintenance indicator gasket set NBR	Document in Online-Shop
Pi 20010	Mat.No. 79328485	Mat.No. 77760309	Pi 2000 to NG 400
Pi 20016 - Pi 20040	Mat.No. 79357617	Mat.No. 77760309	Pi 2000 to NG 400

4.1.2 Tank-Top Return-line as simplex filter according to DIN 24550

- Maximum volume flows at 46 mm²/s; initial Δp of the complete filter in pure state max. 0,5 bar
- Oil purity according to ISO 4406:1999/purity class 17/15/11 $\rightarrow \beta_{10} (c) \geq 200$
- The complete filter designation includes the visual/electr. maintenance indicator with LEDs, 2 setting points 75/100 % and connector M12x1



NG	Recommended volume flow	Resistance to collapsing Δp 20 bar replacement element	ND housing	Complete filter designation simplex filter	Document in Online-Shop
100	52	Pi 23010 RN PS 10 Mat.No. 77924046	10	Pi 50010-058/PiS 3153-2,2/Pi 23010 RN PS 10 Mat.No. 72377884	Pi 5000 to NG 100
160	92	Pi 23016 RN PS 10 Mat.No. 77924145	10	Pi 50016-058 HF/PiS 3153-2,2/Pi 23016 RN PS 10 Mat.No. 72377899	Pi 5000 to NG 100
250	128	Pi 23025 RN PS 10 Mat.No. 77924160	10	Pi 50025-058HF/PiS 3153-2,2/Pi 23025 RN PS 10 Mat.No. 72377924	Pi 5000 NG 160-1000
400	192	Pi 23040 RN PS 10 Mat.No. 77924186	10	Pi 50040-058HF/PiS 3153-2,2/Pi 23040 RN PS 10 Mat.No. 72377932	Pi 5000 NG 160-1000

- Maximum volume flows at 43 mm²/s; initial Δp of the complete filter in pure state max. 0.4 bar
- Oil purity according to ISO 4406:1999/purity class 14/12/09 $\rightarrow \beta_5 (c) \geq 200$
- The complete filter designation includes the visual/electr. maintenance indicator with LEDs, 2 setting points 75/100 % and connector M12x1

NG	Recommended volume flow [l/min]	Resistance to collapsing Δp 20 bar replacement element	ND housing	Complete filter designation with M 12x1 simplex filter	Document in Online-Shop
100	32	Pi 21010 RN PS 3 Mat.No. 77924038	10	Pi 50010-058/PiS 3153-2,2/Pi 21010 RN PS 3 Mat.No. 72377895	Pi 5000 to NG 100
160	52	Pi 21016 RN PS 3 Mat.No. 77924137	10	Pi 50016-058 HF/PiS 3153-2,2/Pi 21016 RN PS 3 Mat.No. 72377900	Pi 5000 NG 160-1000
250	80	Pi 21025 RN PS 3 Mat.No. 77924152	10	Pi 50025-058 HF/PiS 3153-2,2/Pi 21025 RN PS 3 Mat.No. 72377927	Pi 5000 NG 160-1000
400	116	Pi 21040 RN PS 3 Mat.No. 77924178	10	Pi 50040-058 HF/PiS 3153-2,2/Pi 21040 RN PS 3 Mat.No. 72377933	Pi 5000 NG 160-1000

Spare parts list for filters according to 4.1.2:

Housing type designation	Housing gasket set	Maintenance indicator gasket set	Document in Online-Shop
Pi 50010	Mat.No. 77999709	Mat.No. 78383382	Pi 5000 to NG 100
Pi 50016 - Pi 50025	Mat.No. 78227902	Mat.No. 78383382	Pi 5000 NG 160-1000
Pi 50040	Mat.No. 77227936	Mat.No. 78383382	Pi 5000 NG 160-1000

4.1.3 Pressure filter line installation as simplex filter according to DIN 24550

- Maximum volume flows at 43 mm²/s; initial Δp of the complete filter in pure state of 0,8 bar
- Oil purity according to ISO 4406:1999/purity class 17/15/11
→ $\beta_{10}(c) \geq 200$
- The complete filter designation includes the visual/electr. maintenance indicator with LEDs, 2 setting points 75/100 % and connector M12x1, seals in NBR



NG	Recommended volume flow [l/min]	Resistance to collapsing Δp 210 bar replacement element	ND housing	Complete filter designation simplex filter	Document in Online-Shop
100	44	Pi 73010 DN PS vst 10 Mat.No. 77925670	315	Pi 30010-015/PiS 3155-5,0/Pi 73010 DN PS vst 10 Mat.No. 76333645	Pi 3000 to NG 400
100	44	Pi 73010 DN PS vst 10 Mat.No. 77925670	400	Pi 40010-015/PiS 3155-5,0/Pi 73010 DN PS vst 10 Mat.No. 76321723	Pi 4000 to NG 400
160	100	Pi 73016 DN PS vst 10 Mat.No. 77925688	200	Pi 30016-015/PiS 3155-5,0/Pi 73016 DN PS vst 10 Mat.No. 76317259	Pi 3000 to NG 400
160	100	Pi 73016 DN PS vst 10 Mat.No. 77925688	400	Pi 40016-015/PiS 3155-5,0/Pi 73016 DN PS vst 10 Mat.No. 70348174	Pi 4000 to NG 400

- Maximum volume flows at 43 mm²/s; initial Δp of the complete filter in pure state max 0,8 bar
- Oil purity according to ISO 4406:1999/purity class 14/12/09 $\rightarrow \beta_5 (c) \geq 200$
- The complete filter designation includes the visual/electr. maintenance indicator with LEDs, 2 setting points 75/100 % and connector M12x1

NG	Recommend- ed volume flow [l/min]	Resistance to collapsing Δp 210 bar replacement element	ND housing	Complete filter designation simplex filter	Document in Online-Shop
100	28	Pi 71010 DN PS vst 3 Mat.No. 78227480	315	Pi 30010-015/PiS 3155-5,0/Pi 71010 DN PS vst 3 Mat.No. 70348167	Pi 3000 to NG 400
100	28	Pi 71010 DN PS vst 3 Mat.No. 78227480	400	Pi 40010-015/PiS 3155-5,0/Pi 71010 DN PS vst 3 Mat.No. 70348176	Pi 4000 to NG 400
160	56	Pi 71016 DN PS vst 3 Mat.No. 77940638	200	Pi 30016-015/PiS 3155-5,0/Pi 71016 DN PS vst 3 Mat.No. 70348170	Pi 3000 to NG 400
160	56	Pi 71016 DN PS vst 3 Mat.No. 77940638	400	Pi 40016-015/PiS 3155-5,0/Pi 71016 DN PS vst 3 Mat.No. 70348177	Pi 4000 to NG 400

Spare parts list for filters according to 4.2.2:

Housing type designation	Housing gasket set NBR	Maintenance indicator gasket set NBR	Document in Online-Shop
Pi 30010	Mat.No. 78383747	Mat.No. 77760275	Pi 3000 to NG 400
Pi 30016	Mat.No. 78383770	Mat.No. 77760275	Pi 3000 to NG 400
Pi 40010	Mat.No. 78383804	Mat.No. 77760275	Pi 4000 to NG 400
Pi 40016	Mat.No. 78383838	Mat.No. 77760275	Pi 4000 to NG 400

4.1.4 Bypass filter line installation as simplex filter with filter elements acc. to DIN 24550

Design as bypass filters for hydraulic fluids on the basis of mineral oil

See: Filtration Group_Released Parts List_VW_Components_Mechanics_20220201_en (4.1.6)

4.1.5 Air Breather filter according to DIN 24557 with filling protection

Design as breather filters for hydraulic fluids on the basis of mineral oil

See: Filtration Group_Released Parts List_VW_Components_Mechanics_20220201_en (4.1.7)

4.1.6 Filling Filter

Design as filling filters for hydraulic fluids on the basis of mineral oil

See: Filtration Group_Released Parts List_VW_Components_Mechanics_20220201_en (4.1.8)

5 Data sheets

Access data sheets via the respective hyperlink in the relevant tables (document).

5.1 Data sheets filter elements according to DIN 24550



Designation	Document in Online-Shop
Filter elements for line filter according to DIN 24550	<u>Filter elements for liquid filters</u>

5.2 Data sheets maintenance indicators



Designation	Document in Online-Shop
Maintenance indicators PiS 3153, PiS 3154 and PiS 3155	<u>Maintenance indicators</u>