



---

**SAFE. CLEAN. CONFORMING TO STANDARDS.**  
RAUFILAM – RAUCLAIR: Industrial hoses with and without textile insert

---



# RAUFILAM-E

High-quality. Pressure-resistant. Food-grade quality.

## Properties

- Safety and quality with the brand product RAUFILAM-E
- Made of high-quality **environmentally friendly and food grade compliant** PVC materials
- **TÜV-tested**, a confirmation of the quality standards from an independent authority
- High transparency for an excellent visual inspection of the conveying process
- The excellent flexibility helps the handling and use
- High resistance against chemicals (see material data sheet RAU-PVC AV0010)
- Abrasion-resistant due to the thick-walled design
- High reinforcement density for pressure-resistant quality
- Temperature resistance -10 °C up to +60 °C
- Phthalate-free

## Inspections / standards

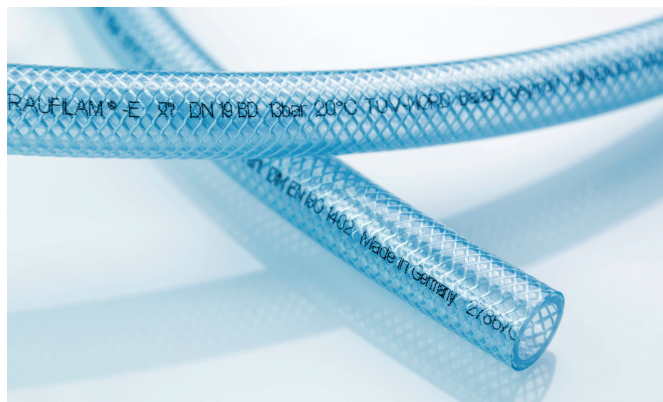
### Food law stipulations:

- Declaration of no objection to 21 CFR **FDA** §170 – §199 (application temperature max. 40 °C with aqueous, acidic or alcoholic foodstuffs as per American categories (§175.300) for foodstuffs I, II, IV-B, VI up to 10% alcohol)
- Conformity declaration according to regulation (EC) no. **1935/2004** and regulation (EU) no. **10/2011** for grease-free, solid, aqueous, acidic or alcoholic foodstuffs up to max. 20 % alcohol at max. 40 °C (foodstuff categories A,B and C); **unsuitable for foodstuffs containing grease**
- **Drinking water conformity** tested according to the KTW test guidelines of the Environmental Agency (UBA), inspection certificate to **KTW C** for cold water (23 °C) and warm water (60 °C) is available from DN 4 dimension



### Other conformities:

- **RoHS** 2011/65/EU
- **REACH** regulation (EC) no. 1907/2006 (no SVHC)
- End-of-life vehicle directive 2000/53/EC and 2002/525/EC
- RoHS electrical and electronic equipment directive 2011/65/EU as well as 2003/11/EC
- WEEE waste electrical and electronic equipment directive 2012/19/EU



## Material and colour

Inner layer: RAU-PVC 7869, crystal clear pressure carrier made of high-quality polyester fabric  
Sheathing: RAU-PVC 7869, transparent iceblue

## Application

Pressure hose to transport water, fruit juices, mineral water, alcoholic beverages up to 20 % alcohol, grease-free liquids, chemical substances (as per material data sheet AV0010)

## Use

- Machine construction
- Automotive industry
- Building industry
- Chemical industry
- Compressed air industry
- Beverage industry
- Laboratory technology



Mat. no.	Internal Ø	Wall thickness	Permissible operating pressure <sup>1</sup> in bar			Bending radius	Coil length	Packaging unit	Packaging unit	EAN code
			20 °C	40 °C	60 °C					
10285111001	4.0	3.0	31	25	18	15	25	150	2,700	40 07360 187637
10285111002	4.0	3.0	31	25	18	15	50	300	3,600	40 07360 187644
10285311001	6.0	3.0	27	21	16	25	25	175	2,100	40 07360 187675
10285311002	6.0	3.0	27	21	16	25	50	250	3,000	40 07360 187682
10285511001	8.0	3.0	24	20	14	30	25	175	2,100	40 07360 187729
10285511002	8.0	3.0	24	20	14	30	50	150	1,800	40 07360 187736
10285611001	9.0	3.0	21	17	13	35	25	175	2,100	40 07360 187750
10285611002	9.0	3.0	21	17	13	35	50	150	1,800	40 07360 187620
10285711001	10.0	3.0	19	16	12	40	25	150	1,800	40 07360 187774
10285711002	10.0	3.0	19	16	12	40	50	150	1,800	40 07360 187781
10285811002	12.0	3.0	19	16	12	55	50	100	1,200	40 07360 187811
10285911002	12.2	4.2	19	16	12	50	50	100	1,200	40 07360 187842
10286011001	13.2	3.3	16	12	10	70	25	100	1,200	40 07360 187859
10286011002	13.2	3.3	16	12	10	70	50	100	1,200	40 07360 187866
10286211001	16.2	3.7	16	12	10	90	25	Single coil	500	40 07360 187897
10286211002	16.2	3.7	16	12	10	90	50	Single coil	500	40 07360 187903
10286321001	19.0	3.5	13	11	8	130	25	Single coil	400	40 07360 521325
10286321002	19.0	3.5	13	11	8	130	50	Single coil	500	40 07360 521318
10286311001	19.4	3.7	13	11	8	130	25	Single coil	350	40 07360 187927
10286311002	19.4	3.7	13	11	8	130	50	Single coil	500	40 07360 187934
10286511001	25.4	4.3	11	9	7	200	25	Single coil	300	40 07360 187972
10286511002	25.4	4.3	11	9	7	200	50	Single coil	250	40 07360 187989
10286621001	28.0	5.0	9	7	6	250	25	Single coil	200	40 62178 294984
10286711001	32.4	4.8	9	7	6	310	25	Single coil	150	40 07360 188016
10286811001	38.0	4.8	8	6	5	420	25	Single coil	150	40 07360 188023
10286911001	40.0	4.5	8	6	5	460	25	Single coil	175	40 07360 188030
10287011001	50.0	5.0	5	4	3	650	25	Single coil	125	40 07360 188047
10287111001	50.0	6.0	5	4	3	620	25	Single coil	125	40 07360 188054

<sup>1</sup> The operating pressure values stated have been determined from burst pressure tests based on DIN 20024 with the safety margin 3. Additional dimensions and decorative designs on request.

Can be supplied on reels compatible with the REHAU hose centre:

Mat. no.	Internal Ø <sup>1</sup>	Wall thickness <sup>1</sup>	Permissible operating pressure in bar			Bending radius	Spool length	Packaging unit	EAN code
			20 °C	40 °C	60 °C				
10285311200	6.0	3.0	27	21	16	25	50	1	40 07360 296254
10285511200	8.0	3.0	24	20	14	30	50	1	40 07360 332013
10285611200	9.0	3.0	21	17	13	35	40	1	40 07360 296261
10285711200	10.0	3.0	19	16	12	40	40	1	40 07360 332020
10285811200	12.0	3.0	19	16	12	55	25	1	40 07360 296278
10286011200	13.2	3.3	16	12	10	70	60	1	40 07360 332037
10286211200	16.2	3.7	16	12	10	90	40	1	40 07360 332044
10286311200	19.4	3.7	13	11	8	130	35	1	40 07360 332051
10286511200	25.4	4.3	11	9	7	200	20	1	40 07360 332068
10286711200	32.4	4.8	9	7	6	310	15	1	40 07360 380823

Please consult our technical delivery specification 11T/002 for further information.

# RAUFILAM-E COLOUR

## Coloured. Transparent. Food-grade quality.

### Properties

- Safety and quality with the brand product RAUFILAM-E
- Made of high-quality **environmentally friendly and food grade compliant** PVC materials
- **TÜV-tested**, a confirmation of the quality standards from an independent authority
- Available in 3 different colours in order to **visually identify** various pressure pipes
- The excellent flexibility helps the handling and use
- High resistance against chemicals (see material data sheet RAU-PVC AV0010)
- Abrasion-resistant thanks to the thick-walled design
- High reinforcement density for pressure-resistant quality
- Temperature resistance -10 °C up to +60 °C
- Phthalate-free



### Inspections / standards

#### Food law stipulations:

Conformity declaration according to regulation (EC) no. **1935/2004** and regulation (EU) no. **10/2011** for grease-free, solid, aqueous, acidic or alcoholic foodstuffs up to max. 20 % alcohol at max. 40 °C (foodstuff categories A,B and C); **unsuitable for foodstuffs containing grease**



#### Other conformities:

- **RoHS** 2011/65/EU
- **REACH** regulation (EC) no. 1907/2006 (no SVHC)
- End-of-life vehicle directive 2000/53/EC and 2002/525/EC
- RoHS electrical and electronic equipment directive 2011/65/EU as well as 2003/11/EC
- WEEE waste electrical and electronic equipment directive 2012/19/EU

### Material and colour

Inner layer: RAU-PVC 7869, crystal clear pressure carrier made of high-quality polyester fabric  
Sheathing: RAU-PVC 7869, red, blue or green transparent

### Application

Pressure hose to transport foodstuffs, grease-free liquids, chemical substances (as per material data sheet AV0010), gases  
Identification of different pressure pipes

### Use

- Machine construction
- Small sewage treatment plants
- Chemical industry
- Compressed air industry
- Laboratory technology



Mat. no.	Internal Ø	Wall thickness	Colour	Permissible operating pressure	Bending radius	Coil length	Packaging unit	Packaging unit	EAN code
	mm	mm		bar (at 20 °C)	mm (at 20 °C)	m	metres/box	metres/pallet	
1028 5311500	6.0	3.0	Transparent red	27	25	50	250	3000	40 07360 635480
1028 5311501	6.0	3.0	Transparent blue	27	25	50	250	3000	40 07360 635497
1028 5311503	6.0	3.0	Transparent green	27	25	50	250	3000	40 07360 635602
1028 5511500	8.0	3.0	Transparent red	24	30	50	150	1800	40 07360 635619
1028 5511501	8.0	3.0	Transparent blue	24	30	50	150	1800	40 07360 635626
1028 5511503*	8.0	3.0	Transparent green	24	30	50	150	1800	40 07360 635633
1028 5611500	9.0	3.0	Transparent red	21	35	50	150	1800	40 07360 635640
1028 5611501	9.0	3.0	Transparent blue	21	35	50	150	1800	40 07360 515959
1028 5611503*	9.0	3.0	Transparent green	21	35	50	150	1800	40 07360 635657
1028 5711500	10.0	3.0	Transparent red	19	40	50	150	1800	40 07360 635664
1028 5711501	10.0	3.0	Transparent blue	19	40	50	150	1800	40 07360 635671
1028 5711503	10.0	3.0	Transparent green	19	40	50	150	1800	40 07360 635688
1028 6011500	13.2	3.3	Transparent red	16	70	50	100	1200	40 07360 635695
1028 6011501	13.2	3.3	Transparent blue	16	70	50	100	1200	40 07360 635701
1028 6011503	13.2	3.3	Transparent green	16	70	50	100	1200	40 07360 635718
10286321370	19.0	3.5	Transparent red	13	130	50	–	500	40 07360 521691
10286321366	19.0	3.5	Transparent blue	13	130	50	–	500	40 07360 521448

\* Available on request

Please consult our technical delivery specification 11T/104 for further information.

# RAUFILAM SLIDETEC SOFT

## Feel the difference.

### Properties

- Exclusive hose surface with **easy slide technology** for an unparalleled feel and convenient handling
- **Exceptionally** high flexibility
- Made of high-quality **environmentally friendly and physiologically harmless** PVC materials
- High resistance against chemicals (see material data sheet RAU-PVC AV0010)
- Abrasion-resistant and non-ageing
- High reinforcement density
- Temperature resistance -20°C up to +60°C



### Inspections / standards

- **RoHS** 2011/65/EU
- **REACH** regulation (EC) no. 1907/2006 (no SVHC)
- End-of-life vehicle directive 2000/53/EC and 2002/525/EC
- RoHS electrical and electronic equipment directive 2011/65/EU as well as 2003/11/EC
- WEEE waste electrical and electronic equipment directive 2012/19/EU

### Material and colour

Inner layer: RAU-PVC 7005, black  
 Pressure carrier made of high-quality polyester fabric  
 Sheathing: RAU-PVC 6558, sky blue RAL5015

### Application

Compressed air supply for pneumatic tools  
 Fixed or mobile winding devices for compressed air supply

### Use

- Assembly companies
- Repair workshops (passenger vehicles/commercial vehicles)
- Joineries

Material no.	Internal Ø	Wall thickness	Permissible operating pressure	Bending radius	Coil length	Packaging unit		EAN code
						metres/box	metres/pallet	
10290331001	6.0	2.5	20	35	50	250	3,000	4007360591281
10290341001	8.0	2.5	20	40	50	200	2,400	4007360591298
10290351001	9.0	2.8	20	45	50	150	1,800	4007360591809
10290361001	10.0	3.0	20	50	50	150	1,800	4007360591816
10290371001	12.7	3.0	20	60	50	100	1,200	4007360591823
10290661001	16.0	3.3	20	95	50	-	500	4007360635473
10290471001	19.4	3.7	20	130	50	-	500	4007360604233
10290531001	25.4	4.3	20	200	50	-	250	4007360604240

Can be supplied on reels compatible with the REHAU hose centre:

Material no.	Internal Ø	Wall thickness	Permissible operating pressure	Bending radius	Spool length	Packaging unit	EAN code
						Spool	
10290331200	6.0	2.5	20	35	50	1	4007360605483
10290351200	9.0	2.8	20	45	40	1	4007360605490
10290371200	12.7	3.0	20	60	25	1	4007360606107

Please consult our technical delivery specification 11T/100 for further technical information.

# RAUFILAM OILTEC

## Oil-resistant. Pressure-resistant. Secure.

### Properties

- Transparent, pressure-resistant hose specially developed for **media containing oil**
- Made of high-quality **environmentally friendly** PVC materials
- Very good flexibility
- Abrasion-resistant and non-ageing
- High reinforcement density
- High resistance against chemicals (see material data sheet RAU-PVC AV0010), **additionally oil, diesel and petrol-resistant**
- Temperature resistance -10 °C up to +60 °C

### Inspections / standards

- **RoHS** 2011/65/EU
- **REACH** regulation (EC) no. 1907/2006 (no SVHC)
- End-of-life vehicle directive 2000/53/EC and 2002/525/EC
- RoHS electrical and electronic equipment directive 2011/65/EU as well as 2003/11/EC
- WEEE waste electrical and electronic equipment directive 2012/19/EU

### Material and colour

Inner layer: RAU-PVC 7515, transparent

Pressure carrier made of high-quality polyester fabric

Sheathing: RAU-PVC 7515, transparent black



### Application

Pressure hose to convey media containing oil, petrol, diesel, lubricating oils, chemical substances

**\*\*\* unsuitable for contact with foodstuffs \*\*\*\***

### Use

- Machine construction
- Automotive industry
- Building industry
- Chemical industry

Mat. no.	Internal Ø mm	Wall thickness mm	Permissible operating pressure bar (at 20°C)	Bending radius mm (at 20 °C)	Coil length m	Packaging unit metres/box	Packaging unit metres/pallet	EAN code	Minimum order quantity m
10290901001	9.0	3.0	21	35	50	150	1,800	40 61264 313561	4000
10290931001	10.0	3.0	19	40	50	150	1,800	40 61264 313578	4000
10290941001	12.2	4.2	19	50	50	100	1,200	40 61264 313585	3500
10290951001	19.0	3.5	13	130	50	Single coil	500	40 61264 313592	2500
10290961001	25.4	4.3	11	200	50	Single coil	250	40 61264 315909	2000

Please consult our technical delivery specification 11T/111 for further information.

Produced to order - Please note the minimum order quantity

# RAUFILAM CLEANTEC

## Opaque. Germ-free. TÜV-tested.

### Properties

- Specially developed, high-quality pressure hose for the germ-free conveyance of media
- Opaque
- **No build-up of germs and bacteria** on the inner hose wall **thanks to special hose formulation**
- For a failure-free process flow
- Prevents material damage on and blockages in pressure pipes, which may arise due to biofilm deposits
- Made of high-quality **environmentally compatible** PVC materials
- Very good flexibility
- Abrasion-resistant and non-ageing
- High reinforcement density
- High resistance against chemicals (see material data sheet RAU-PVC AV0010)
- Temperature resistance -10 °C up to +60 °C

### Inspections / standards

- **RoHS** 2011/65/EU
- **REACH** regulation (EC) no. 1907/2006 (no SVHC)
- End-of-life vehicle directive 2000/53/EC and 2002/525/EC
- RoHS electrical and electronic equipment directive 2011/65/EU as well as 2003/11/EC
- WEEE waste electrical and electronic equipment directive 2012/19/EU

### Material and colour

Inner layer: RAU-PVC 8590, black  
 Pressure carrier made of high-quality polyester fabric  
 Sheathing: RAU-PVC 8590, black



### Application

Pressure hose to convey liquids, gases, chemical substances (according to the material data sheet AV0010)  
**\*\*\* unsuitable for contact with foodstuffs \*\*\*\***

### Use

- Machine construction
- Automotive industry
- Welding technology
- Chemical industry

Mat. no.	Internal Ø	Wall thickness	Permissible operating pressure	Bending radius	Coil length	Packaging unit	Packaging unit	EAN code	Minimum order quantity
	mm	mm	bar (at 20°C)	mm (at 20 °C)	m	metres/box	metres/pallet		m
10290971001	13.2	3.3	11	70	20	Single coil	1200	4061264462061	3500
10291031001	19.0	3.5	11	130	20	Single coil	840	4061264462078	2500
10291041001	25.0	4.5	10	200	20	Single coil	320	4061264462085	2000

Please consult our technical delivery specification 11T/112 for further information.

Produced to order - Please note the minimum order quantity

# RAUFILTEC 40

## All-round talents in the medium pressure range

### Properties

- Specially developed medium pressure hose for the conveyance with higher pressure values up to 40 bar at 20 °C
- High pressure resistance
- For long, sustained pressure loads
- Opaque
- Made of high-quality **environmentally compatible** PVC materials
- Very good flexibility
- Abrasion-resistant and non-ageing
- High reinforcement density
- High resistance against chemicals (see material data sheet RAU-PVC AV0010)
- Temperature resistance -10 °C up to +60 °C
- Phthalate-free

### Inspections / standards

- RoHS 2011/65/EU
- REACH regulation (EC) no. 1907/2006 (no SVHC)
- End-of-life vehicle directive 2000/53/EC and 2002/525/EC
- RoHS electrical and electronic equipment directive 2011/65/EU as well as 2003/11/EC
- WEEE waste electrical and electronic equipment directive 2012/19/EU

### Material and colour

Inner layer: RAU-PVC 7869, black  
 Pressure carrier made of high-quality polyester fabric  
 Sheathing: RAU-PVC 7869, blue



### Application

- Multi-purpose hose flexible at low temperatures for applications with a higher pressure load.
- Conveying compressed air, water, chemical substances (according to material data sheet AV0010)
- As spray and sprinkle hose in agriculture, for pesticides, fungicides, fertiliser

### Use

- Agriculture
- Machine construction
- Building industry
- Gardening and landscaping
- Chemical industry



Mat. no.	Internal Ø	External Ø	Permissible operating pressure	Bending radius	Coil length	Packaging unit	Packaging unit	EAN code	Minimum order quantity
	mm	mm	bar (at 20°C)	mm (at 20 °C)	m	metres/box	metres/pallet		m
10290761010	8	14	40	30	50	Single coil	2700	4061264480447	5400

Additional dimensions available on request.

Produced to order - Please note the minimum order quantity



# RAUCLAIR-E

## High-quality. Crystal clear. Food-grade quality.

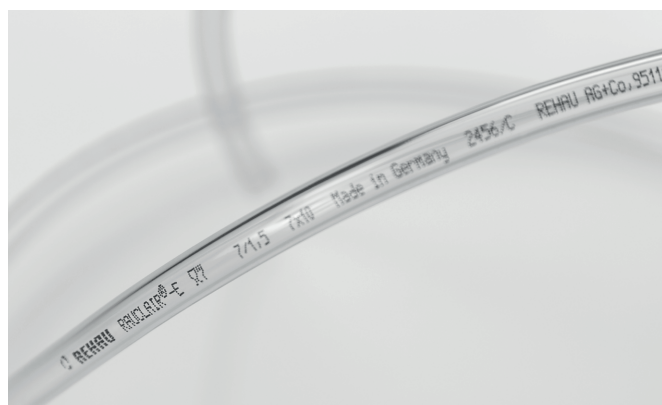
### Properties

- Safety and quality with the brand product RAUCLAIR-E
- Made of high-quality **environmentally friendly and food grade compliant** PVC materials
- **TÜV-tested**, a confirmation of the quality standards from an independent authority
- High transparency for an excellent visual inspection of the conveying process
- The excellent flexibility facilitates the handling and use
- High resistance against chemicals (see material data sheet RAU-PVC AV0010)
- Good acid and alkaline solution resistance
- Temperature resistance -10 °C up to +60 °C
- Phthalate-free

### Inspections / standards

#### Food law stipulations:

- Declaration of no objection to 21 CFR **FDA** §170 – §199 with the registration number 43121U16 (application temperature max. 40 °C with aqueous, acidic and alcoholic foodstuffs according to American categories (§175.300) for foodstuffs I, II, IV-B, VI up to 10 % alcohol)
- Conformity declaration according to regulation (EC) no. **1935/2004** and regulation (EU) no. **10/2011** for grease-free, solid, aqueous, acidic or alcoholic foodstuffs up to max. 20 % alcohol at max. 40 °C (foodstuff categories A,B and C); **unsuitable for foodstuffs containing grease**
- Drinking water conformity tested according to the KTW test guidelines of the Environmental Agency (UBA), inspection certificate to **KTW C** for cold water (23 °C) and warm water (60 °C) is available from DN 4 dimension



### Material and colour

RAU-PVC 8069, crystal clear

### Application

To transport liquid foodstuffs, beverages, grease-free liquids, chemical substances (according to material data sheet AV0010)

### Use

- Machine construction
- Chemical industry
- Beverage industry
- Laboratory technology
- Measuring and regulating technology



### Other conformities:

- **RoHS** 2011/65/EU
- **REACH** regulation (EC) no. 1907/2006 (no SVHC)
- End-of-life vehicle directive 2000/53/EC and 2002/525/EC
- RoHS electrical and electronic equipment directive 2011/65/EU as well as 2003/11/EC
- WEEE waste electrical and electronic equipment directive 2012/19/EU

Mat. no.	Dimension di/s mm	Coil length m	Packaging unit metres/box	Packaging unit metres/pallet	EAN code
10303901003	2/1	100	1,400	16,800	40 07360 036829
10301801003	3/1	100	900	10,800	40 07360 036836
10302301003	3/1.5	100	900	10,800	40 07360 036843
10300301004	4/1	100	600	10,800	40 07360 036850

Only for non-pressurised applications.

Mat. no.	Dimension	Coil length	Packaging unit	Packaging unit	EAN code
	di/s mm	m	metres/box	metres/pallet	
10303701003	4/1.5	100	400	7,200	40 07360 036867
10303801003	4/2	100	600	7,200	40 07360 036874
10304601002	5/1	100	700	8,400	40 07360 036881
10304401006	5/1.5	100	600	7,200	40 07360 036898
10303991002	5/2	100	500	6,000	40 07360 036904
10304901003	6/1	100	700	8,400	40 07360 036911
10305001006	6/1.5	100	500	6,000	40 07360 036928
10305101003	6/2	100	400	4,800	40 07360 036935
10305701005	7/1.5	100	400	4,800	40 07360 036942
10305801005	7/2	100	400	4,800	40 07360 036959
10306101003	8/1.5	50	300	3,600	40 07360 036966
10306201005	8/2	50	250	3,000	40 07360 036980
10306501004	9/1.5	50	300	3,600	40 07360 036997
10306601002	9/2	50	250	3,000	40 07360 037000
10305401003	10/1.5	50	250	3,000	40 07360 037017
10307001008	10/2	50	200	2,400	40 07360 037024
10307201007	10/3	50	150	1,800	40 07360 037031
10304091002	12/1.5	50	150	1,800	40 07360 037048
10307801007	12/2	50	150	1,800	40 07360 037055
10301901003	12/3	50	100	1,200	40 07360 037079
10308501003	13/3	50	100	1,200	40 07360 037086
10300201002	14/2	50	100	1,200	40 07360 037093
10301201003	15/2	50	100	1,200	40 07360 037109
10302201003	16/2	50	Single coil	1,200	40 07360 037123
10301791006	16/2.5	50	Single coil	1,200	40 07360 037130
10312101003	18/3	50	Single coil	1,000	40 07360 037154
10336001002	19/2	50	Single coil	400	40 07360 037161
10319901005	19/3	50	Single coil	500	40 07360 037178
10302401006	19/3.5	50	Single coil	400	40 07360 037192
10310201002	19/4	50	Single coil	400	40 07360 037208
10309191002	20/2	50	Single coil	400	40 07360 037215
10302601003	20/3	50	Single coil	400	40 07360 037222
10304491002	22/3	50	Single coil	400	40 07360 037239
10332901003	25/3	50	Single coil	350	40 07360 037246
10302801007	25/4	50	Single coil	350	40 07360 037277
10302901002	27/3	25	Single coil	250	40 07360 037284
10304591002	30/4	25	Single coil	200	40 07360 037291
10302391004	32/4	25	Single coil	200	40 07360 037321
10310091001	35/3.5	25	Single coil	175	40 07360 037345
10327101003	38/5	25	Single coil	200	40 07360 037352
10315001002	40/5	25	Single coil	150	40 07360 037369
10326801003	50/5	25	Single coil	150	40 07360 037383
10326901002	60/5	25	Single coil	200	40 07360 037390

Only for non-pressure applications.

Can be supplied on spools compatible with the REHAU hose centre:

Mat. no.	Dimension	Reel length	Packaging unit	EAN code
	di/s mm	m	Reel	
10300301200	4/1	200	1	40 07360 296285
10305001200	6/1.5	115	1	40 07360 296292
10306101200	8/1.5	60	1	40 07360 296308
10306601200	9/2	50	1	40 07360 337469
10307001200	10/2	45	1	40 07360 296315
10307801200	12/2	35	1	40 07360 296322
10308501200	13/3	25	1	40 07360 376512
10302201200	16/2	25	1	40 07360 296339
10024021200	19/2.5	40	1	40 07360 296346
10332901200	25/3	25	1	40 07360 296353
10302391200	32/4	20	1	40 07360 296360

Please consult our technical delivery specification 10T/001 for further information.

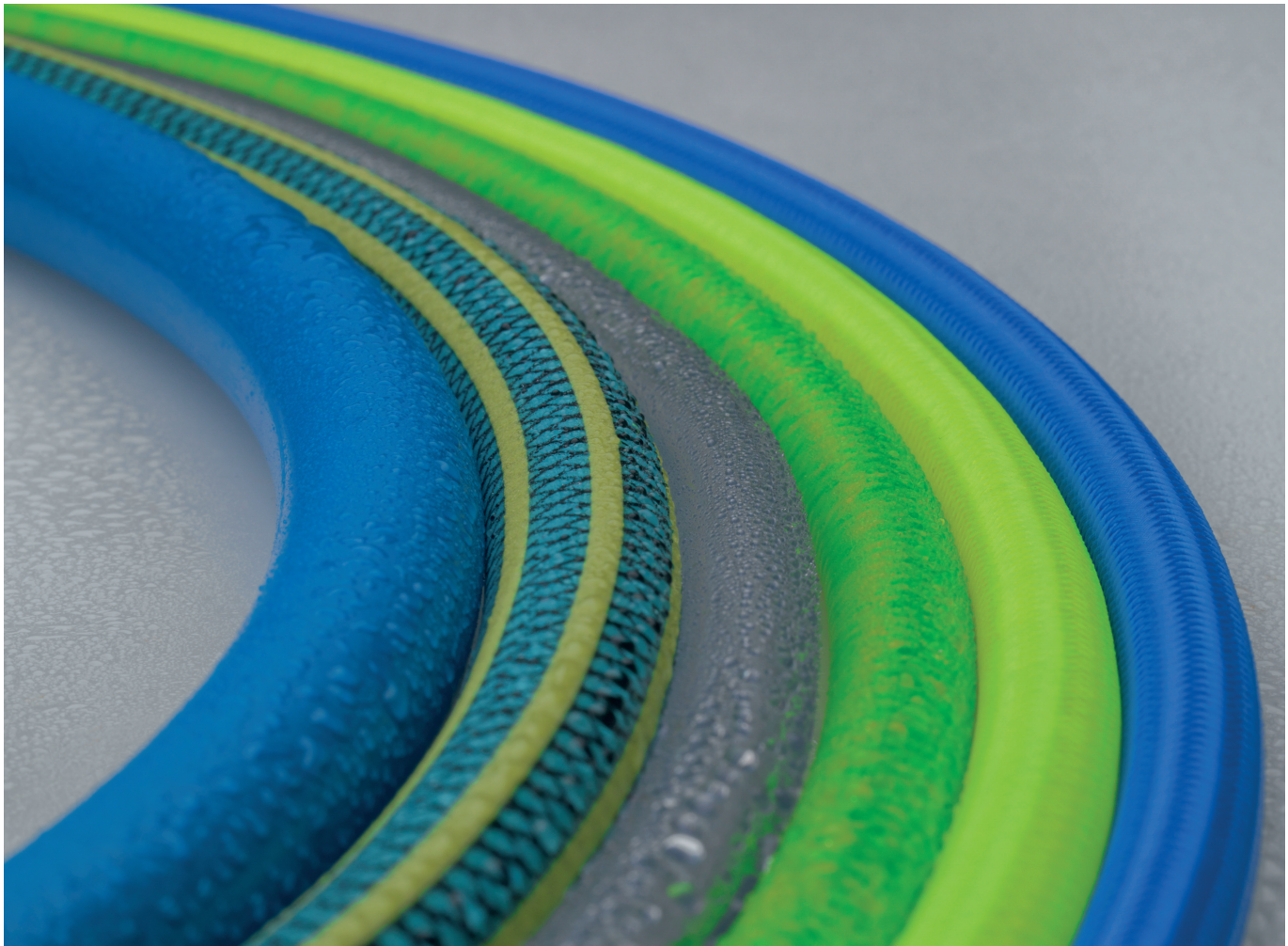
---

## WHAT ELSE CAN WE DO FOR YOU?

### Special applications

---

RAUFILAM and RAUCLAIR brands have been synonymous with high quality for over 50 years. We are consistently developing our product range further in a market-oriented manner with our experience and by means of using modern materials.



Are you interested in anti-static, electrically conductive compressed air hoses? We are developing high-quality pressure hoses for you in the non-medical sector for the use in hoses for SCUBA equipment suitable for certification according to DIN EN14593 & EN14594. Are you looking for hose solutions for the pressure range up to 240 bar burst pressure? Contact us.

We are a reliable partner for you and support you with our competent application technology and chemistry for new hose solutions for your special applications.

**Ask us for individual, technical solutions.**

---

# LET'S STAY IN TOUCH

## Contact us today

---

Do you need further information or do you have questions about our product range? If so, take advantage of one of the various ways of contacting us.

### Sales offices

Our staff in the REHAU sales offices will be happy to provide you with advice and support. Please click on the link below to find your nearest REHAU branch.

### Internet

You can, of course, also find our wide range of products online. In addition to this, you can also gain an overview of our comprehensive range of services. Come and visit us at: [www.rehau.de](http://www.rehau.de)

Do you want to be kept up to date with the latest innovations around the world in 'Unlimited Polymer Solutions'?

Then visit our Facebook page:

[www.facebook.com/rehaugroup](http://www.facebook.com/rehaugroup)

### Customer portal

The REHAU customer portal offers a number of features that can be used 365 days a year, 24 hours a day. In the password-protected area, you have the option to place orders directly for each selected article or even "upload" orders from your own merchandise management system and track the status of your orders. The pricing information saved here may also be conveniently prepared as a price list and printed out. You can find data sheets and downloads in the information section. The customer portal is directly accessed from the REHAU website for your country.

This document is protected by copyright. All rights based on this are reserved. No part of this publication may be translated, reproduced or transmitted in any form or by any similar means, electronic or mechanical, photocopying, recording or otherwise, or stored in a data retrieval system.

Our verbal and written advice with regard to usage is based on years of experience and standardised assumptions and is provided to the best of our knowledge. The intended use of REHAU products is described comprehensively in the technical product information. The latest version can be viewed at [www.rehau.com/TI](http://www.rehau.com/TI). We have no control over the application, use or processing of the products. Responsibility for these activities therefore remains entirely with the respective user/processor. Where claims for liability nonetheless arise, they shall be governed exclusively according to our terms and conditions, available at [www.rehau.com/conditions](http://www.rehau.com/conditions), insofar as nothing else has been agreed upon with REHAU in writing. This shall also apply for all warranty claims, with the warranty applying to the consistent quality of our products in accordance with our specifications. Subject to technical changes.

We are always near you. You can find out exactly where at [www.rehau.com/standorte](http://www.rehau.com/standorte)  
We are happy to receive your enquiries at [hose-solutions@rehau.com](mailto:hose-solutions@rehau.com).

Title: © Gombert Sigrid

REHAU AG + Co  
Rheniumhaus  
95111 Rehau  
[www.rehau.de](http://www.rehau.de)

10T700 EN 07.2019