# Heat Exchangers

Finned coils
Coaxial heat exchanger
Tube bundle heat exchangers
Tube coil heat exchangers with housing
Special designs for serial parts



850 / 6 e



## Schmöle GmbH

#### The Company

- → More than 160 years of experience
- → Outstanding quality
- → 3 different finning processes
- → 16 finning machines
- → Different coiling and bending processes
- → R & D partnership for your projects
- → Highly skilled craftsmen
- → Robust financial status and strong owners

## The Product Range

# Finned tubes and heat exchanger

- → Rolled finned tubes
- → Laser welded finned tubes
- → Soldered finned tubes
- → Corrugated tubes
- → Finned coil
- → Finned coil with fittings
- → Coaxial heat exchanger
- → Heat exchanger up to 150 kW
- → Special constructions

# Tube systems and surface heat exchanger

- → Tubes with different dimensions and profiles
- → Tube register
- → Tube register with connecting elements
- → Tube register on carrier
- → Module with additional options
- → Module with insulation
- → Space solutions

#### **Certification of Quality Management Systems**

Our company is certified by independent bodies to the quality standards ISO 9001:2008 and PED 97/23/EC. Due to consistent quality awareness, we have gained a worldwide reputation as a reliable supplier.



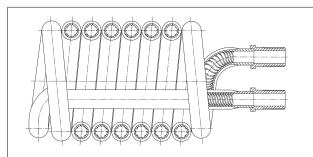
# Highest efficiency meets effectiveness.

# High performance – Corrosion resistance Compactness - Reduced energy consumption

Many years of experience, modern production procedures and an extensive product range in low, medium and high finned tubes put Schmöle in the position to design heat exchangers in regard to:

- → High performance
- → Corrosion resistance
- → Compactness









Schmöle is able to process a wide range of materials (copper, cupro-nickel, aluminium, carbon or stainless steel, nickel-base alloys, titanium). This expands our problem solving abilities in many fields of application and for various media.

By the use of special double walled safety tubes, heat exchangers are supplied with leak detecting possibilities which offer maximum safety when using aggressive media.

Schmöle supplies heat exchangers of various designs to the plant and apparatus engineering industries.

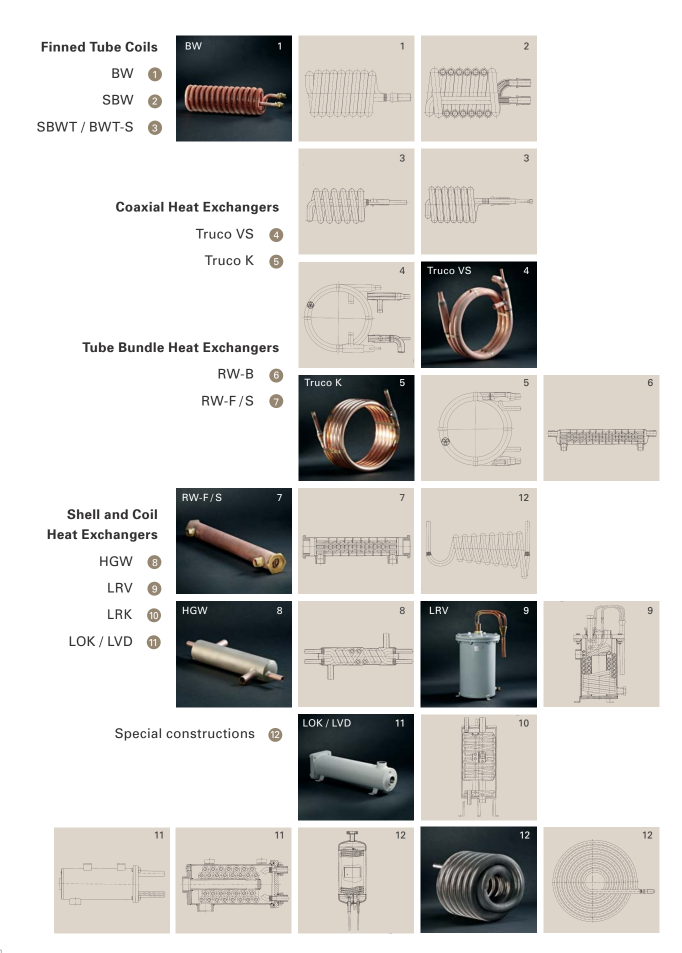
Heat exchangers in standard types are supplied ex stock to the following manufacturing industries:

- → Heating
- → Refrigeration and air conditioning
- Mechanical engineering

For automotive applications we design custom-made heat exchangers in close cooperation with the users to match all challenges of their processes.

Schmöle offers this service to all other industries.

## Heat Exchangers



## **Special Constructions**

Constantly increasing needs and limited space require very compact and efficient heat exchangers.

With high performance finned tubes, Schmöle develops a wide range of heat exchangers for all industrial sectors.





Stainless steel finned coils are produced from Laserfin® tubes. The excellent laser-welded connection between tube and strip enables an unproblematic bending and coiling of the finned tube.

Due to the compact design and optimal area ratio between inside and outside surface, coils with high performance can be realized in limi ted space.

This finned coil is highly corrosion-resistant and is used e.g. in the condensing technique.

# Standard Heat Exchangers

The following tables provide performance data for standard heat exchangers produced by Schmöle under the specified operating conditions.

Туре	Capacity	Operating conditions				
Refrigerant evaporation						
Truco® VS LRV	7 – 57 kW 9 – 32 kW	Refrigerant Evaporating temperature Heating medium Inlet temperature	R407 C 0 °C Water 12 °C			
LVD	1 – 20 kW	Refrigerant Evaporating temperature Heating medium Inlet temperature	R407 C 5 °C Oil 25 °C			
Refrigerant condens	sation					
Truco® K LRK HGW SBWT	3 - 56 kW 10 - 29 kW 5 - 16 kW 1 - 5 kW	Refrigerant Condensing temperatur Cooling medium Inlet temperature	R407 C 45 °C Water 35 °C			
Water heating	Water heating					
BW	17 – 114 kW	Heating water temperature  Domestic water inlet temperature  Domestic water outlet temperature	80 °C 10 °C 45 °C			
SBW	24 – 73 kW	Heating water temperature  Domestic water inlet temperature  Domestic water outlet temperature	75 °C 10 °C 45 °C			
RW-B	16 – 48 kW	Heating water temperature  Domestic water inlet temperature  Domestic water outlet temperature	60 °C 10 °C 45 °C			
RW-S	28 – 48 kW	Heating water temperature Inlet temperature of the swimming pool Outlet temperature of the swimming pool	70 °C 20 °C 28 °C			
RW-F	12 – 32 kW	Heating water temperature Water inlet temperature of the floor heating Outlet temperature of the floor heating	70 °C 35 °C 45 °C			

Туре	Capacity	Operating conditions					
Cooling of superh	Cooling of superheated refrigerant vapour						
HGW	7 – 13 kW	Refrigerant Hot gas inlet temperature Condensing temperature Cooling medium Inlet temperature Total capacity refrigeration unit	R407 C 95 °C 45 °C Water 35 °C 60 kW				
Oil cooler							
LOK	3 – 111 kW	Heating medium  Mean temperature  Cinematic viscosity  Cooling medium  Mean temperature	Oil 45 °C 40 mm²/s Water 20 °C				
LVD	1 – 20 kW	Heating medium  Mean temperature  Cinematic viscosity  Cooling medium  Evaporating temperature	Oil 45 °C 40 mm²/s R407 C 5 °C				





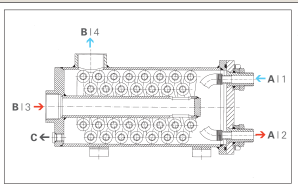
# Heat Exchanger Types with Examples of Applications

Heat Exchanger Types	Leaflet No.	Sketch	Material
			Shell
BW Finned Tube Heating Coil	861		-
SBW Finned Tube Instantaneous Flow Heater	864		-
SBWT / BWT-S Finned Tube Condenser	871		-
Truco® -Coaxial Evaporator VS	873		Copper, Cupro-Nickel
Truco® -Coaxial Condenser K	874		Copper
HGW Tube Coil Heat Exchanger	872		Cupro-Nickel
LRV Tube Coil Evaporator	878		Steel (Outside painted)
LRK-Tube Tube Condenser	879		Steel (Outside painted)
LOK/LVD-Tube Coil Heat Exchanger	881		Steel (Outside painted)
Tube Bundle Heat Exchanger RW-B	868		Copper
Tube Bundle Heat Exchanger RW-F	868		Copper
Tube Bundle Heat Exchanger RW-S	868		Cupro-Nickel Stainless Steel

Tube Type		Examples of Application			
Tubes		Process	Medium outside	Medium inside	
Copper	Trufin® W/H (Outside electro-tinned)	Tank water heating	Domestic water	Heating water	
Copper (inside chemical-tinned)	Trufin <sup>®</sup> W/HT	Water heating	Heating water	Domestic water	
Copper	Trufin® W/HT (SWBT) Safety tube (BWT-S)	Tank water heating	Domestic water	Refrigerant	
Copper, Cupro-Nickel	S/RX Evaporator tube	Refrigerant evaporating	Heating water	Refrigerant	
Copper, Cupro-Nickel	Trufin <sup>®</sup> S/T	Refrigerant condensing	Refrigerant	Cooling water	
Copper	Trufin <sup>®</sup> W/HT	Hot gas cooling	Refrigerant	Cooling water	
Copper	Trufin <sup>®</sup> S/TT	Refrigerant evaporating	Heating water	Refrigerant	
Copper	Trufin <sup>®</sup> S/T	Refrigerant condensing	Refrigerant	Cooling water	
Copper, Cupro-Nickel (LOK)	Trufin <sup>®</sup> W/HT	Oil cooling	Oil	Cooling water (LOK)	
Copper	Dimpled tube	Water heating	Domestic water	Heating water	
Copper	Dimpled tube	Water heating	Heating water	Floor heating water	
Cupro-Nickel Stainless Steel	Dimpled tube	Water heating	Heating water	Swimming pool water	

#### **LOK-Tube Coil Heat Exchanger**





- A | Cooling water

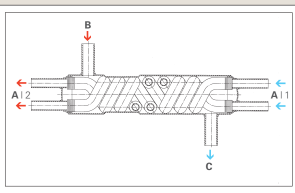
  - 1 \_ Inlet 2 \_ Outlet

#### B | Oil

- 3 \_ Inlet
- 4 \_ Outlet
- **C** | **Drainage**

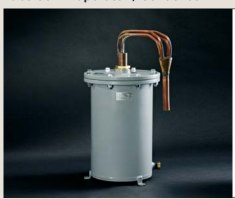
#### **HGW-Tube Coil Heat Exchanger**

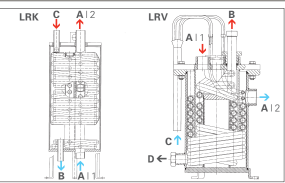




- A | Cooling medium
  - $1_{\rm Inlet}$
  - 2\_Outlet
- B | Hot gas / Superheated steam Inlet
- C | Refrigerant vapor/ Refrigerant condensate Outlet

**Tube Coil Evaporator / Condenser** 



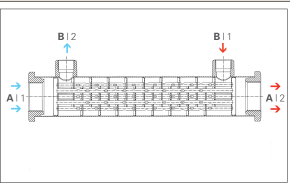


- A | LRK: Cooling medium LRV: Heating medium 1 \_ Inlet

  - 2 \_ Outlet
- B | LRK: Refrigerant condensate LRV: Refrigerant gas outlet
- C | LRK: Refrigerant vapor/gas LRV: Liquid refrigerant
- **D** | **Drainage**

**RW-Tube Bundle Heat Exchanger** 





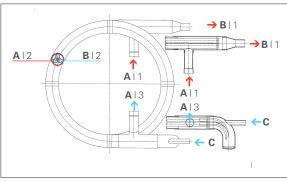
- A | RW F/S: Swimming pool / Floor heating water RW B: Heating water

  - 1 \_ Inlet 2 \_ Outlet
- B | RW F/S: Heating water **RW B: Domestic water** 

  - 1 \_ Inlet 2 \_ Outlet

#### Truco®-Coaxial Evaporator VS





### A | Heating medium

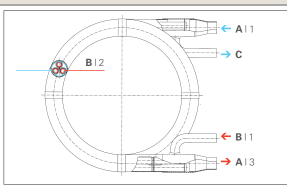
- 1 \_ Inlet
- $2_{\rm ln}$  the shell
- 3 \_ Outlet

#### B | Refrigerant gas

- $1_{\rm Outlet}$
- $2\ \_$  In the tubes
- C | Liquid refrigerant Inlet

Truco®-Coaxial Condenser K





#### A | Cooling medium

- 1 \_ Inlet
- 2 \_ In the tubes
- 3 \_ Outlet

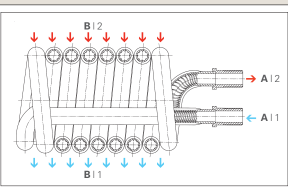
#### B | Refrigerant gas

- 1 \_ Inlet
- $2_{\rm ln}^{\rm ln}$  the shell
- C | Refrigerant condensate

Outlet

**SBW-Finned Tube Condenser** 





#### A | Domestic water

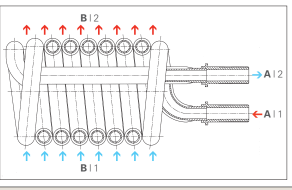
- 1 \_ Inlet 2 \_ Outlet

#### **B** | Heating water in the boiler

- 1 \_ Hot 2 \_ Cold

## **BW-Finned Tube Heating Coil**





### A | Heating water

- $1_{\rm Inlet}$
- 2 \_ Outlet

#### B | Domestic water in the tank

- 1 \_ Cold 2 \_ Hot



In order to verify the quality of our finned tubes, the following inspection and test methods are used:

#### **Non-destructive Testing**

- Eddy current test acc. to DKI1) 801 ASTM B 359 / ASME SB 359 ASTM E 309 / ASME SE 309 ASTM E 426 / ASME SE 426
- Pneumatic pressure test under water
- Hydraulic pressure test

#### **Destructive Testing**

The following mechanical and structural properties are determined:

- Tensile strength
- Yield strength
- Elongation
- Grain size

#### **Leakage Testing**

- Nitrogen inside pressure test under water
- → Helium test
- Differential pressure test

Das Qualitätsmanagementsystem ist anwendbar für:

Entwicklung und Herstellung von Rippenrohren und Wärmetauschern.

Zertifikat Registrier-Nr.: KLN 0926985

Erstmalige Zulassung: 01. April 1993

Bestehendes Zertifikat: 01. April 2014

Dieses Zertifikat ist gültig bis: 31. März 2017

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 $<sup>^{1)}</sup>$  DKI = German Copper Institute, Düsseldorf







## The Company

## Schmöle GmbH is considered to be one of the leading manufacturers in the fields of finned tubes and heat exchangers.

Our clients expect both our involvement in solving their application-specific problems as well as a constantly being improved products and processes.

With 160 years of experience and a continued commitment to intensive research and development and modern manufacturing procedures, supported by a certified quality system, we shall continue to meet these challenges.

#### Schmöle GmbH has two product divisions:

**Product Division 1:** Finned tubes
Heat exchangers

**Product Division 2:** Ceiling cooling batteries
Surface heat exchanger

## Quality Management

Manufacturing at Schmöle is accompanied by tests laid down in a Quality Assurance plan which is established for the individual product, containing all operations and examinations.

Schmöle, since 1993, is known for a certified Quality Management System according to DIN EN ISO 9001 as well as approval according to PED 97/23/EC.

By consistent development of the Quality Management System, Schmöle is familiar to its customers as a reliable business partners and manufacturer of high quality products.

### We are looking forward to advise you!

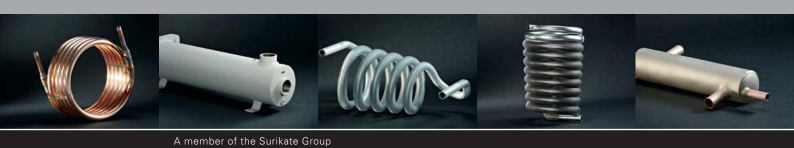
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