

STULZ

CLIMATE. CUSTOMIZED.



High-powered air-cooled condensers

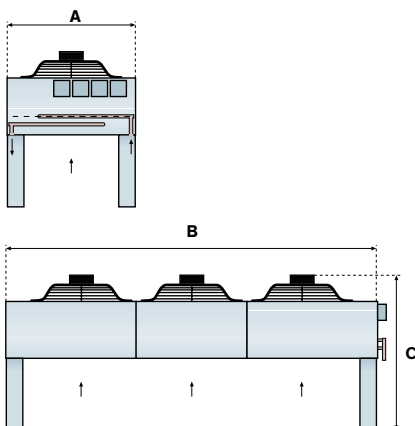
Fast installation, reliable operation

STULZ high-powered condensers

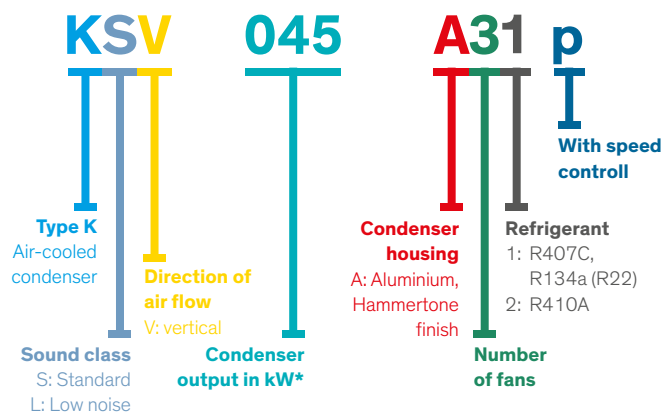


+ Advantages for you:

- Fast installation as electrical connections are prewired; No wiring necessary
- All condensers are equipped as standard with AC fans, speed control and a power switch
- Long life thanks to corrosion-resistant aluminium housing
- Electrical components such as the terminal box and motors are weatherproof
- **Speed controller (phase-angle control):**
 - For lower fan power input and lower noise emissions, especially in partial load mode
 - For reliable operation of the entire system at ambient temperatures as low as -20 °C
- **Integrated power switch**
 - For fast, safe disconnection of the power supply when service is required or in an emergency
- Built-in check valve for start-up and service
- Standardized fan units enable fast reaction times when repairs are necessary
- Easy to clean with steam or water jet, or with common cleaning agents
- Optimum use in different sound classes; A standard and a low-noise version are available, to suit customer requirements and the legally required maximum noise emissions
- Condensers are suitable for operation with various refrigerants
- **Options:**
 - Winter kit for operation at ambient temperatures from -20 °C bis -45 °C
 - Epoxy resin-coated louver fin



Nomenclature



* Nominal output at 32 °C ambient air and 45 °C condensation

Technical data

Standard (R407C)

STULZ Typ	50 Hz		60 Hz		LxWxH (mm)	Weight (kg)
	Cooling capacity (kW)	Noise level (dB)	Cooling capacity (kW)	Noise level (dB)		
KSV008A11p	9.4	45.3	10.4	49.3	918x670x947	42
KSV012A11p	12.6	48.5	13.9	53.4	978x770x947	45
KSV016A11p	16.4	53.9	18.3	54.9	978x770x947	49
KSV021A21p	21.5	51.1	23.9	55.7	1,880x770x907	78
KSV029A21p	32.2	51.1	36.2	55.7	1,880x770x907	84
KSV037A21p	35.7	57.5	40.4	57.4	1,880x770x907	94
KSV045A21p	45.5	54.6	47.5	61.0	1,868x920x1,066	142
KSV057A31p	58.1	60.3	66.7	59.5	2,360x770x947	161
KSV075A41p	76.3	57.9	85.3	61.5	3,660x920x986	222
KSV090A41p	89.8	57.6	100.4	61.1	4,880x920x936	252
KSV114A41p	114.0	57.6	127.7	61.1	4,880x920x936	310
KSV150A61p	148.2	60.1	166.0	63.5	7,455x920x936	420

Low Noise (R407C)

STULZ Typ	50 Hz		60 Hz		LxWxH (mm)	Weight (kg)
	Cooling capacity (kW)	Noise level (dB)	Cooling capacity (kW)	Noise level (dB)		
KLV008A11p	8.3	42.3	9.2	44.4	918x670x947	42
KLV011A11p	11.5	41.0	13.0	42.0	978x770x947	53
KLV016A21p	17.5	46.9	19.5	49.8	1,880x770x907	78
KLV021A21p	21.5	46.9	24.4	49.8	1,880x770x907	84
KLV029A31p	29.8	49.0	33.7	52.0	2,360x770x907	126
KLV037A31p	37.5	49.0	44.0	52.0	2,368x920x947	178
KLV045A31p	47.3	51.2	53.3	51.1	2,768x920x986	155
KLV057A31p	56.5	49.2	65.8	49.1	2,768x920x986	204
KLV075A41p	77.9	50.7	90.6	50.6	3,660x920x986	288
KLV090S21p	92.7	42.0	103.8		4,901x1531x1,420	450
KLV114S31p	114.0	44.0	127.7		7,252x1191x1,368	600
KLV150S31p	153.0	43.0	171.4		7,252x1531x1,368	620

Standard (R410A)

STULZ Typ	50 Hz		60 Hz		LxWxH (mm)	Weight (kg)
	Cooling capacity (kW)	Noise level (dB)	Cooling capacity (kW)	Noise level (dB)		
KSV008A12p	9.5	45.3	10.5	49.3	918x670x947	42
KSV012A12p	12.7	48.5	14.1	53.4	978x770x947	45
KSV016A12p	16.5	53.9	18.5	54.9	978x770x947	49
KSV021A22p	21.7	51.1	24.2	55.7	1,880x770x907	78
KSV029A22p	31.2	51.1	36.2	55.7	1,880x770x907	84
KSV037A22p	36.1	57.5	40.8	57.4	1,880x770x907	94
KSV045A22p	47.6	54.6	55.2	61.0	1,868x920x1,066	142
KSV057A32p	58.4	60.3	67.2	59.5	2,360x770x947	161
KSV075A42p	77.1	57.9	86.2	61.5	3,660x920x986	222
KSV090A42p	89.6	57.6	100.4	61.1	4,880x920x936	252
KSV114A42p	114.0	57.6	127.7	61.1	4,880x920x936	310
KSV150A62p	148.2	60.1	166.0	63.5	7,455x920x936	420

Low Noise (R410A)

STULZ Typ	50 Hz		60 Hz		LxWxH (mm)	Weight (kg)
	Cooling capacity (kW)	Noise level (dB)	Cooling capacity (kW)	Noise level (dB)		
KLV008A12p	8.4	42.3	9.3	44.4	918x670x947	42
KLV011A12p	11.5	41.0	13.0	42.0	978x770x947	53
KLV016A22p	17.6	46.9	19.7	49.8	1,880x770x907	78
KLV021A22p	21.6	46.9	24.6	49.8	1,880x770x907	84
KLV029A32p	30.0	49.0	33.9	52.0	2,360x770x907	126
KLV037A32p	37.6	49.0	44.2	52.0	2,368x920x947	178
KLV045A32p	47.7	51.2	53.7	51.1	2,768x920x986	155
KLV057A32p	56.7	49.2	66.1	49.1	2,768x920x986	204
KLV075A42p	78.2	50.7	91.0	50.6	3,660x920x986	288
KLV090S22p	92.7	42.0	103.8		4,901x1531x1,420	450
KLV114S32p	114.0	44.0	127.7		7,252x1191x1,368	600
KLV150S32p	153.0	43.0	171.4		7,252x1531x1,368	620

STULZ Company Headquarters

STULZ GmbH

Holsteiner Chaussee 283
22457 Hamburg
Tel. +49 40 5585-0
Fax +49 40 5585-352
products@stulz.de

STULZ Subsidiaries

GERMANY
AUSTRALIA
AUSTRIA
BELGIUM
BRAZIL
CHINA
FRANCE
INDIA
INDONESIA
ITALY
MEXICO
NETHERLANDS
NEW ZEALAND
POLAND
SINGAPORE
SOUTH AFRICA
SPAIN
UNITED KINGDOM
USA

STULZ Australia Pty. Ltd.

34 Bearing Road
Seven Hills NSW 2147
Tel. +61 (2) 96 74 47 00
Fax +61 (2) 96 74 67 22
sales@stulz.com.au

STULZ Austria GmbH

Industriezentrum NÖ – SÜD,
Straße 15, Objekt 77, Stg. 4, Top 7
2355 Wiener Neudorf
Tel. +43 1 615 99 81-0
Fax +43 1 615 99 81-80
info@stulz.at

STULZ Belgium BVBA

Tervurenlaan 34
1040 Brussels
Tel. +32(470)292020
info@stulz.be

STULZ Brasil

Ar Condicionado Ltda.
Rua Cancioneiro de Évora, 140
Bairro - Santo Amaro São
Paulo-SP, CEP 04708-010
Tel. +55 11 4163 4989
Fax +55 11 2389 6620
comercial@stulzbrasil.com.br

STULZ Air Technology and Services Shanghai Co., Ltd.

Room 406, Building 5
457 North Shanxi Road
Shanghai 200040
Tel: + 86 21 3360 7101
Fax: + 86 21 3360 7138
info@stulz.cn

STULZ France S. A. R. L.

107, Chemin de Ronde
78290 Croissy-sur-Seine
Tel. +33(1)34804770
Fax +33(1)34804779
info@stulz.fr

STULZ-CHSPL (India) Pvt. Ltd.

006, Jagruti Industrial Estate
Mogul Lane, Mahim
Mumbai - 400016
Tel. +91(22)56669446
Fax +91(22)56669448
info@stulz.in

PT STULZ Air Technology Indonesia

Kebayoran Square blok KQ unit A-01
Jalan Boulevard Bintaro Jaya,
Bintaro Sektor 7,
Tangerang Selatan 15229
Tel. +62 21 2221 3982
Fax +62 21 2221 3984
info@stulz.id

STULZ S.p.A.

Via Torricelli, 3
37067 Valeggio sul Mincio (VR)
Tel. +39(045)633 1600
Fax +39(045) 633 1635
info@stulz.it

STULZ México S.A. de C.V.

Avda. Santa Fe No. 170
Oficina 2-2-08, German Centre
Delegación Alvaro Obregon
MX- 01210 México
Distrito Federal
Tel. +52(55)52928596
Fax +52(55)52540257
ventas@stulz.com.mx

STULZ GROEP B. V.

Postbus 75
180 AB Amstelveen
Tel. +31(20)5451 111
Fax +31(20)6458764
stulz@stulz.nl

STULZ New Zealand Ltd.

Unit O, 20 Cain Road
Penrose, Auckland 1061
Tel. +64(9)3603232
Fax +64(9)3602180
sales@stulz.co.nz

STULZ Polska SP. Z O.O.

Budynek Mistral.
Al. Jerozolimskie 162
02 – 342 Warszawa
Tel. +48(22)8833080
Fax +48(22)8242678
info@stulz.pl

STULZ South Africa Pty. Ltd.

Unit 3, Jan Smuts Business Park
Jet Park, Boksburg
Gauteng, South Africa
Tel. +27(0)113972363
Fax +27(0)113973945
aftersales@stulz.co.za

STULZ España S.A.

Avenida de los Castillos 1034
28918 Leganés (Madrid)
Tel. +34(91)5178320
Fax +34(91)5178321
info@stulz.es

STULZ Singapore Pte Ltd.

1 Harvey Road
#04-00 Tan Heng Lee Building
Singapore 369610
Tel. +65 6749 2738
Fax +65 6749 2750
sales@stulz.sg

STULZ U. K. Ltd.

First Quarter,
Blenheim Rd. Epsom
Surrey KT 19 9 QN
Tel. +44(1372)749666
Fax +44(1372)739444
sales@stulz.co.uk

STULZ AIR TECHNOLOGY SYSTEMS (SATS) , INC.

1572 Tilco Drive
Frederick, MD 21704
Tel. +1(301)6202033
Fax +1(301)6625487
info@stulz-ats.com

Technical data subject to change without notice. 1100111 V2.0 01-18 en ©STULZ GmbH, Hamburg

Close to you around the world

With specialist, competent partners in ten German branches and in subsidiaries and exclusive sales and service agents around the world.

Our ten production sites are situated in Europe, North America and Asia.

For further information, please visit our website at www.stulz.com



Digital Version