

# OIL-INJECTED AND OIL-FREE COMPRESSORS



# SCC'S UNCOMPROMISING COMPRESSED AIR SOLUTIONS WITH THE BEST PRICE-PERFORMANCE RATIO

SCC air compressors stands for quality, innovation and unbeatable value for money. Our high-performance compressed air solutions – from oil-free and oil-injected compressors to modern treatment systems – offer maximum efficiency and durability, ideal for small workshops to large industrial plants.

Our products combine state-of-the-art technology with energy efficiency to reduce your operating costs and protect the environment. Thanks to simple maintenance and reliable operation, they also impress under demanding conditions.

As a strong partner, we support you from consultation to maintenance. With SCC, you benefit from innovative technologies and economical solutions that revolutionise your compressed air supply.

Our mission: quality, innovation and sustainability – for compressed air solutions that increase efficiency and create real added value."



## **OVERVIEW OF OUR COMPRESSOR MODELS**

BACE MINILUNG TD

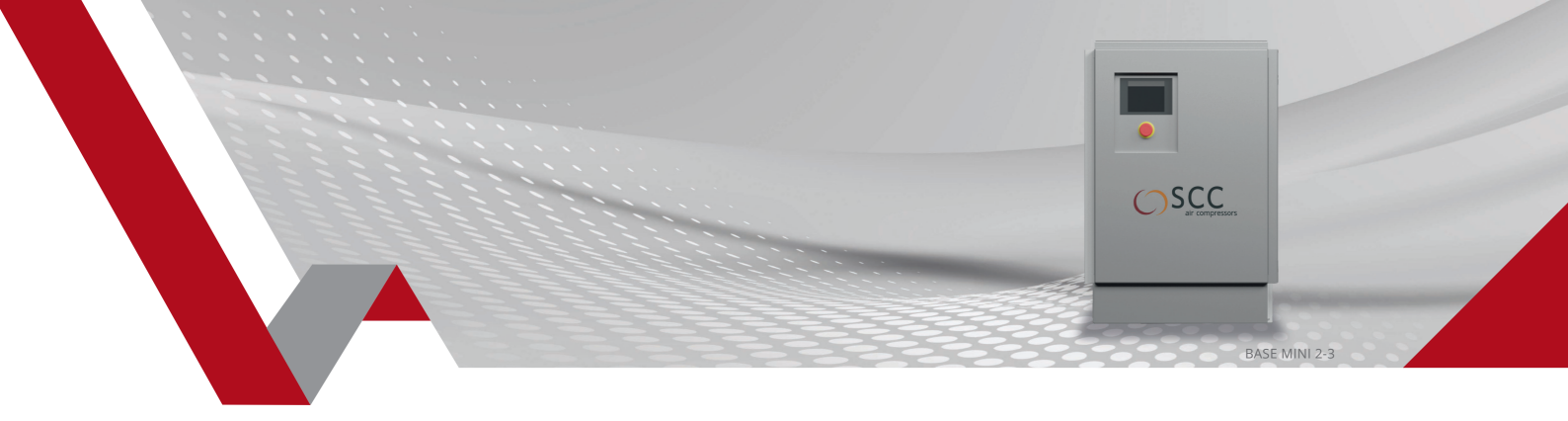
BASE MINI und 1D	3. 4 3
BASE VSD und TD	S. 10-15
SMART und TD	S. 16-21
FOCUS	S. 22-25
FOCUS X	S. 26-29
STRONG	S. 30-33
STRONG 2S	S. 34-37
STORM	S. 38-39
SCROLLI	S. 42-45
AQUARIUS I	S. 46-49
SCC OIL & ORIGINAL SPARE PARTS	S. 50-51
ABOUT US	S. 52-53
OUR SERVICES	S. 54-55



## **OUR BASE MINI MODELS**

BASE MINI 2 220	2,2 kW · 8 bar · 10 bar
BASE MINI 2	2,2 kW · 8 bar · 10 bar 02
BASE MINI 3	3 kW · 8 bar · 10 bar 03
BASE MINI 2 TD <sup>220</sup>	0 2,2 kW · 8 bar · 10 bar
BASE MINI 2 TD	2,2 kW · 8 bar · 10 bar 05
BASE MINI 3 TD	3 kW ⋅ 8 bar ⋅ 10 bar 06

Oil-injected screw compressor from 2 to 3 kW."



The BASE Mini series is designed to offer the best reliability and efficiency at an outstanding priceperformance ratio. Thanks to the fixed speed, the compressor always runs at a fixed speed and produces maximum power. In addition, the BASE Mini series is always easy to maintain thanks to its design.



The BASE Mini series always operates at a constant output and reliably delivers the full flow rate as soon as the compressor is switched on. This proven technology ensures a robust and low-maintenance solution.



IE3 asynchronous motors offer high efficiency at full utilisation, as there is no need for additional power from the frequency inverter. This enables a compact control cabinet design.

#### LONG SERVICE LIFE

Thanks to the long maintenance intervals for oil filters, air filters and oil separator elements, maintenance and servicing costs are reduced, downtimes are minimised and the efficiency and reliability of the compressors are increased.



#### **DIRECT DRIVE**

The direct-drive compressor stage optimises energy transfer, minimises losses and thus increases efficiency, which reduces energy costs and overall cost-effectiveness. This means that the power is used more efficiently.



#### **LOW NOISE EMISSIONS**

The low noise level allows installation almost anywhere. Whether in production halls or directly in the company building – it enables flexible use without affecting the working environment through noise.



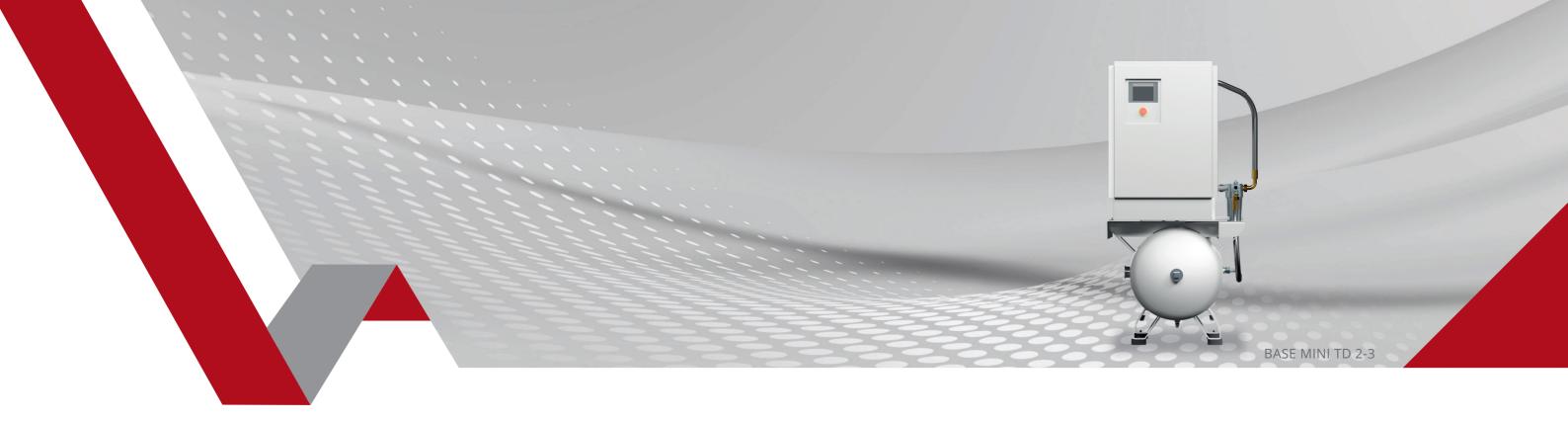
#### INTELLIGENT SCC CONTROLLER

Thanks to the intelligent SCC control system, you are always aware of the status of the compressor. Intuitive touchscreen operation makes it easy to control the compressor. You get an insight into all important operating parameters.

## **BASE MINI PERFORMANCE VALUES**

Model	Nominal- power	Volume flow		D	imension	Weight	Sound- level	
		8 bar	10 bar	Lenght	Width	Height		
	[kW]	[m³/	[mm]	[mm]	[mm]	[kg]	[dB(A)]	
BASE 2 Mini 220 V	2,2	0,24	0,24	890	530	880	125	60 +/-3
BASE 2 Mini	2,2	0,24	0,24	890	530	880	125	60 +/-3
BASE 3 Mini	3	0,39	0,37	960	580	850	176	60 +/-3

Performance data according to ISO 1217, Annexe C. Subject to technical changes and errors excepted.



## BASE MINI TD – THE ALL-IN-ONE SOLUTION ON RECEIVER WITH DRYER

The BASE Mini TD series on receivers with integrated dryer offer a nominal output of 2,2 to 3 kW. Choose the right solution for your needs from our models, from the BASE 2 Mini TD to the BASE 3 Mini TD. Thanks to their compact design, the TD units can be installed in a space-saving manner. The integrated dryer ensures high compressed air quality by preventing the formation of condensation and protecting downstream devices.



#### **PLUG & PLAY**

Our BASE Mini-TD series offers a complete compressed air solution that is ready for immediate use. No time-consuming piping, no complicated installation - simply connect the compressor to the power supply.



#### **COMPACTNESS**

The compact design saves space, while the integrated dryer ensures dry, high-quality compressed air. Perfect for anyone looking for a reliable, efficient and uncomplicated solution!



#### **270 OR 500 LITER RECEIVER**

The TD version is available with either a 270 or 500-litre tank in a painted or galvanised finish. Thanks to its low noise emissions, this compressor can be installed almost anywhere without affecting the working environment.



#### HIGH QUALITY COMPRESSED AIR

The integrated drying technology prevents condensation and protects devices, while the low residual oil content protects the environment. This gives you reliable and clean compressed air.



#### **INTEGRATED FILTER**

The pre- and after-filters (fine filters) ensure a consistently high compressed air quality by reliably removing impurities. This keeps the compressed air clean and protects your devices from wear.



#### **FIXED SPEED**

The BASE Mini-TD always works at a constant output and reliably delivers the full flow rate as soon as the compressor is switched on. This proven technology ensures a robust, simple and low-maintenance solution. Ideal for applications with a constant air requirement.

## **BASE MINI TD PERFORMANCE VALUES**

Model	Nominal- power	Volume flow		D	imensior	Weight	Sound- level	
		8 bar	10 bar	Lenght	Width	Height		
	[kW]	[m³/	min]	[mm]	[mm]	[mm]	[kg]	[dB(A)]
BASE 2 Mini TD 220 V	2,2	0,24	0,24	1.855	780	1.555	270	60 +/-3
BASE 2 Mini TD	2,2	0,24	0,24	1.855	780	1.555	270	60 +/-3
BASE 3 Mini TD	3	0,39	0,37	1.855	780	1.555	270	60 +/-3

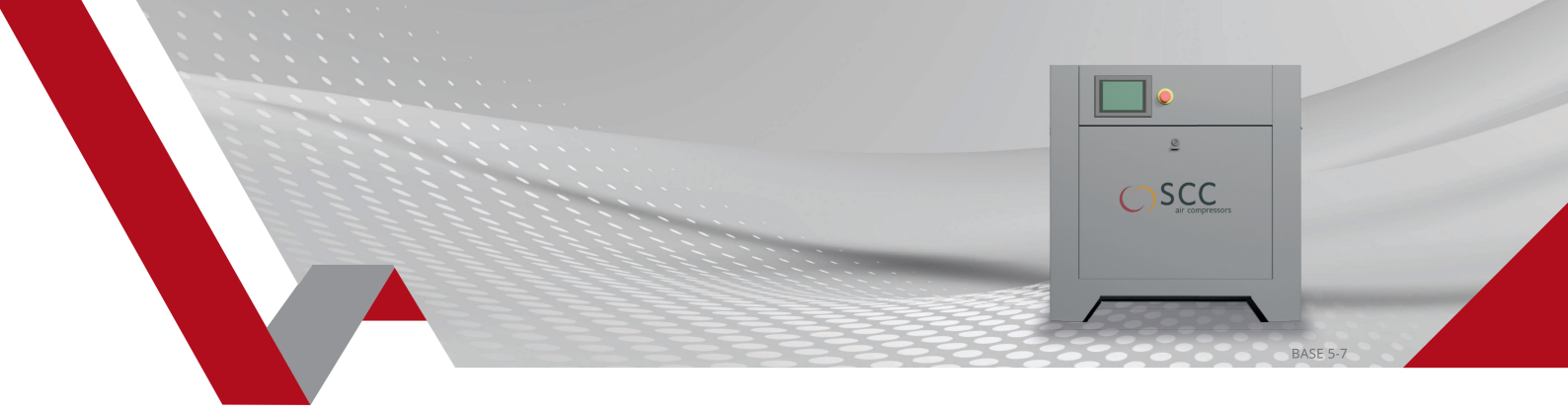
Performance data according to ISO 1217, Annexe C. Subject to technical changes and errors excepted.



## OUR BASE VSD AND BASE TD VSD MODELS

BASE 5 VSD	5 kW · 8 bar · 10 bar
BASE 7 VSD	7,5 kW · 8 bar · 10 bar
BASE 11 VSD	11 kW · 8 bar · 10 bar 03
BASE 15 VSD	15 kW · 8 bar · 10 bar 04
BASE 5 TD VSD	5 kW · 8 bar · 10 bar 05
BASE 7 TD VSD	7,5 kW · 8 bar · 10 bar
BASE 11 TD VSD	11 kW · 8 bar · 10 bar 07
BASE 15 TD VSD	15 kW · 8 bar · 10 bar

66 Oil-injected screw compressor from 5 to 15 kW."



The BASE VSD series is designed to offer the best reliability and economy at an outstanding price-performance ratio. Thanks to the speed control, the compressor adapts to your needs and always works with the best possible efficiency. In addition, the BASE-series is always easy to maintain thanks to its design.



By using speed control with a frequency converter, only as much compressed air is produced as is actually required. This reduces switching cycles and extends the service life of the components.



The energy-efficient IE4 permanent magnet motor protects the environment thanks to its low energy consumption and impresses with its high efficiency thanks to an optimized winding.

#### LONG SERVICE LIFE

Thanks to the long maintenance intervals for oil filters, air filters and oil separator elements, maintenance and servicing costs are reduced, downtimes are minimised and the efficiency and reliability of the compressors are increased.



#### DIRECT DRIVE

The direct-drive compressor stage optimises energy transfer, minimises losses and thus increases efficiency, which reduces energy costs and overall cost-effectiveness. This means that the power is used more efficiently.



#### **LOW NOISE EMISSIONS**

The low noise level allows installation almost anywhere. Whether in production halls or directly in the company building – it enables flexible use without affecting the working environment through noise.



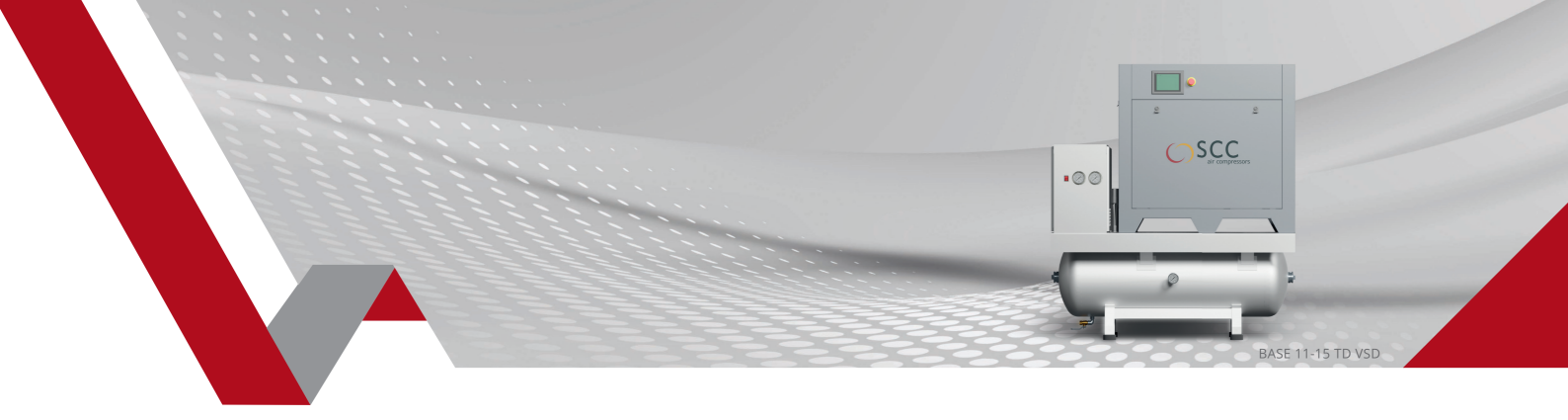
#### INTELLIGENT SCC CONTROLLER

Thanks to the intelligent SCC control system, you are always aware of the status of the compressor. Intuitive touchscreen operation makes it easy to control the compressor. You get an insight into all important operating parameters.

## BASE VSD PERFORMANCE VALUES

Model	Nominal Power	Nominal Flow		D	imension	Weight	Sound Level	
		8 bar	10 bar	Lenght	Width	Height		
	[kW]	[m³/min]		[mm]	[mm]	[mm]	[kg]	[dB(A)]
BASE 5 VSD	5	0,36-0,76	0,34-0,74	880	660	900	160	62 +/-3
BASE 7 VSD	7,5	0,36-0,93	0,34-0,92	880	660	900	160	62 +/-3
BASE 11 VSD	11	0,88-1,49	0,86-1,48	1.100	730	1.050	250	62 +/-3
BASE 15 VSD	15	0,88-2,03	0,86-2,01	1.100	730	1.050	270	65 +/-3

Performance data according to ISO 1217, Annexe E. Subject to technical changes and errors excepted.



## BASE TD VSD - THE ALL-IN-ONE SOLUTION ON RECEIVER WITH DRYER

Our BASE TD VSD series offers a compact, ready-to-use compressed air solution with oil-injected screw compressors and an integrated dryer. It is easy to connect and saves on pipework. With an output of 5 - 15 kW and 4 models, it offers high compressed air quality and environmental protection thanks to its low residual oil content. The compact design enables space-saving installation.



#### **PLUG & PLAY**

Our BASE-TD series offers a complete compressed air solution that is ready for immediate use. No time-consuming piping, no complicated installation - simply connect the compressor to the power supply.



#### **COMPACTNESS**

The compact design saves space, while the integrated dryer ensures dry, high-quality compressed air. Perfect for anyone looking for a reliable, efficient and uncomplicated solution!



#### 270 OR 500 LITER RECEIVER

The TD version is available with either a 270 or 500-litre tank in a painted or galvanised finish. Thanks to its low noise emissions, this compressor can be installed almost anywhere without affecting the working environment.



#### HIGH QUALITY COMPRESSED AIR

The integrated drying technology prevents condensation and protects devices, while the low residual oil content protects the environment. This gives you reliable and clean compressed air.



#### **INTEGRATED FILTER**

The pre- and after-filters (fine filters) ensure a consistently high compressed air quality by reliably removing impurities. This keeps the compressed air clean and protects your devices from wear.



#### SPEED CONTROLLED

The BASE-TD series is available with or without speed control. Models with speed control save energy aand extend service life, while versions without deliver constant, reliable performance.

## **BASE TD VSD PERFORMANCE VALUES**

Model	Nominal Power	Nominal Flow		D	imensior	Weight	Sound Level	
		8 bar	10 bar	Lenght	Width	Height		
	[kW]	[m³/	min]	[mm]	[mm]	[mm]	[kg]	[dB(A)]
BASE 5 TD VSD	5	0,36-0,76	0,34-0,74	1.855	780	1.555	280	62 +/-3
BASE 7 TD VSD	7,5	0,36-1,05	0,34-0,92	1.855	780	1.555	280	62 +/-3
BASE 11 TD VSD	11	0,88-1,49	0,86-1,48	1.944	905	1.533	550	65 +/-3
BASE 15 TD VSD	15	0,88-2,03	0,86-2,01	1.944	905	1.533	570	65 +/-3

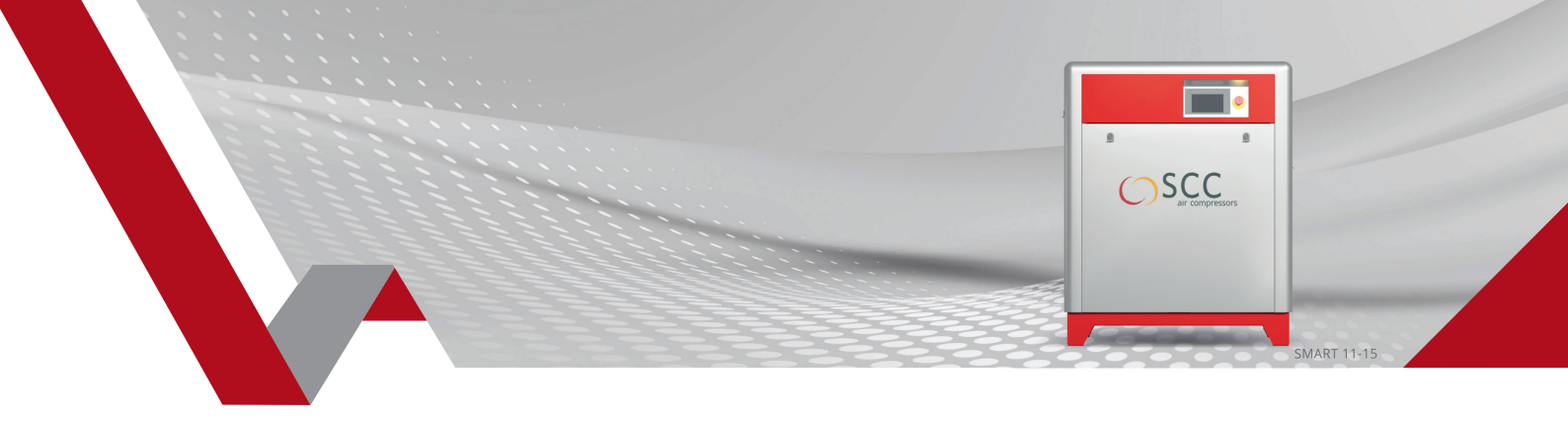
Performance data according to ISO 1217, Annexe C. Subject to technical changes and errors excepted.



## **OUR SMART AND SMART TD MODELS**

SMART 4	4 kW · 8 bar · 10 bar	1
SMART 5	5,5 kW · 8 bar · 10 bar	2
SMART 7	7,5 kW · 8 bar · 10 bar	3
SMART 11	11 kW · 8 bar · 10 bar	4
SMART 15	15 kW · 8 bar · 10 bar	5
SMART 18	18 kW · 8 bar · 10 bar	6
SMART 22	22 kW · 8 bar · 10 bar · 15 bar	7
SMART 4 TD	4 kW · 8 bar · 10 bar	В
SMART 5 TD	5,5 kW · 8 bar · 10 bar	9
SMART 7 TD	7,5 kW · 8 bar · 10 bar	
SMART 11 TD	11 kW · 8 bar · 10 bar	
SMART 15 TD	15 kW · 8 bar · 10 bar	2
SMART 18 TD	18 kW · 8 bar · 10 bar	5

66 Oil-injected screw compressor from 4 to 18 kW."



With our SMART series, we offer you a range of oil-injected SCC screw compressors with a nominal output of 4 - 22 kW and therefore an extremely customer-friendly solution that impresses with efficient and top-quality compressed air. We have succeeded in developing an extremely quiet and space-saving compressor. Customer friendliness is always our top priority.



The belt-driven drive ensures efficient power transmission and optimum perforamance of your compressor. Maintenance is particularly straightforward thanks to the simple replacement of the belt.



#### LONG MAINTENANCE INTERVALS

Thanks to long maintenance intervals for replacing the oil filter, air filter and oil separator element, maintenance costs remain low. Fewer service calls mean reduced downtimes and greater efficiency in operation.



#### **HIGH MOTOR EFFICIENCY**

The energy-efficient IE3 motor reduces energy consumption, offers high efficiency and is protected against dust and splash water. This ensures a long service life and safe operation even in demanding environments.



#### LARGE COMPRESSOR STAGE

The large compressor stage with slow speeds ensures a longer service life and maximum efficiency. The reduced heat development extends the maintenance intervals, which reduces operating costs and downtimes.



#### **LOW NOISE EMISSIONS**

The low noise level allows installation almost anywhere. Whether in production halls or directly in the company building – it enables flexible use without affecting the working environment through noise.



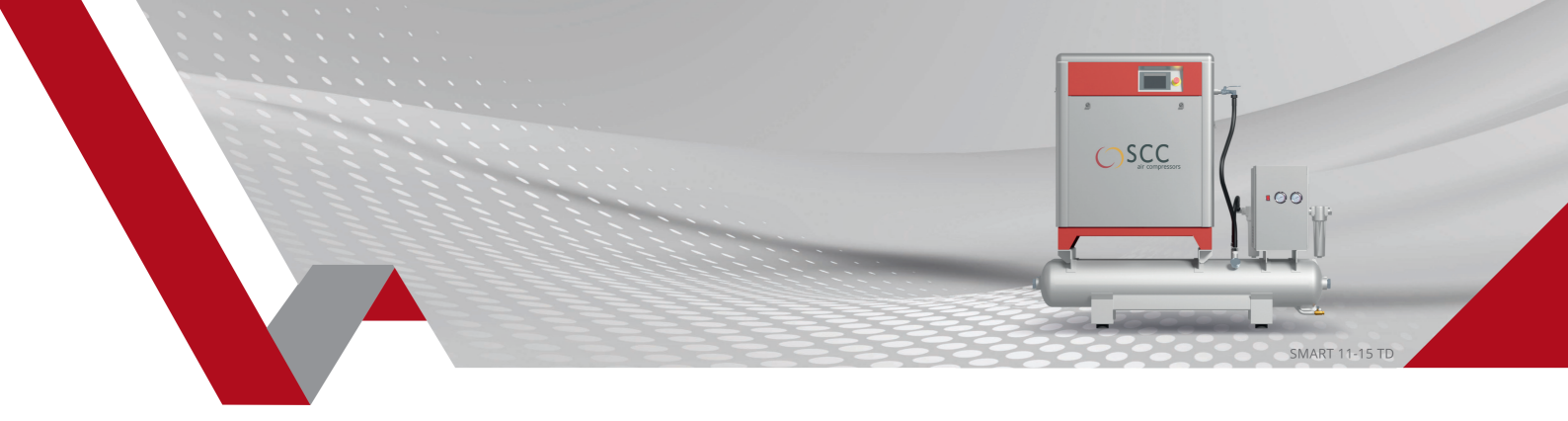
#### INTELLIGENT SCC CONTROLLER

Our intuitive touchscreen operation makes it easy to control the compressor. Do you need the compressor data live on a control room or on your smartphone or tablet? This is also no problem for our control system.

## SMART PERFORMANCE VALUES

Model	Nominal Power		Nominal Flow				mensio	ns	Weight	Sound Level
		8 bar	10 bar	12 bar*	15 bar	Lenght	Width	Height		
	[kW]	[m³/min]				[mm]	[mm]	[mm]	[kg]	[dB(A)]
SMART 4	4	0,63	0,62	0,37	-	820	730	880	190	62 +/-3
SMART 5	5,5	0,86	0,81	0,48	-	900	600	1.040	235	62 +/-3
SMART 7	7,5	1,04	0,97	0,77	-	900	600	1.040	230	62 +/-3
SMART 11	11	1,56	1,56	1,25	-	1.030	850	1.280	350	65 +/-3
SMART 15	15	2,20	1,93	1,80	1,42	1.030	850	1.280	360	65 +/-3
SMART 18	18,5	2,60	2,55	2,36		1.130	850	1.360	450	68 +/-3
SMART 22	22	2,33	2,31	2,28	2,23	1.230	1000	1.393	500	65 +/-3

Performance data according to ISO 1217, Annexe C. Subject to technical changes and errors excepted.



## SMART TD - THE ALL-IN-ONE SOLUTION ON RECEIVER WITH DRYER

Our SMART-TD series offers a compact, ready-to-use compressed air supply without complex pipework. Simply connect the power supply, connect the compressed air connection and start. The TD series with integrated dryer offers 4 - 18,5 kW of power. Choose the right solution for your needs from eight models.



Our SMART-TD series offers a complete compressed air solution that is ready for immediate use. No time-consuming piping, no complicated installation - simply connect the compressor to the power supply.



The low noise level allows installation almost anywhere. Whether in production halls or directly in the company building – it enables flexible use without affecting the working environment through noise.

### INTEGRATED FILTER

The pre- and after-filters (fine filters) ensure a consistently high compressed air quality by reliably removing impurities. This keeps the compressed air clean and protects your devices from wear. This guarantees optimum performance.



#### COMPACTNESS

The compact design saves space, while the integrated dryer ensures dry, high-quality compressed air. Perfect for anyone looking for a reliable, efficient and uncomplicated solution!



#### HIGH QUALITY COMPRESSED AIR

The integrated drying technology prevents condensation and protects devices, while the low residual oil content protects the environment. This gives you reliable and clean compressed air.



#### **FIXED SPEED**

The SMART and SMART TD always works at a constant output and reliably delivers the full flow rate as soon as the compressor is switched on. This proven technology ensures a robust, simple and low-maintenance solution.

## SMART TD PERFORMANCE VALUES

Model	Nominal Power		Nominal Flow			Di	mensio	ns	Weight	Sound Level
		8 bar	10 bar	12 bar*	15 bar	Lenght	Width	Height		
	[kW]	[m³/min]				[mm]	[mm]	[mm]	[kg]	[dB(A)]
SMART 4 TD	* 4	0,63	0,62	0,37	-	1.879	765	1.510	464	62 +/-2
SMART 5 TD <sup>2</sup>	* 5,5	0,86	0,81	0,48	-	1.879	765	1.670	425	62 +/-2
SMART 7 TD	* 7,5	1,04	0,97	0,77	-	1.550	870	1.710	420	62 +/-3
SMART 11 TD	* 11	1,56	1,56	1,25	-	1.996	926	1.795	530	66 +/-3
SMART 15 TD	* 15	2,20	1,93	1,80	1,42	1.996	926	1.795	560	65 +/-3
SMART 18 TD	* 18,5	2,60	2,55	2,36	-	2.190	1.063	1.874	700	68 +/-3

Performance data according to ISO 1217, Annexe C.
Subject to technical changes and errors excepted.
\* Tank 1\*270 | horizontal for 4-7.5 kW, 2\*125 | horizontal for 11-18.5 kW
Dryer dew point +5°C



## **OUR FOCUS MODELS**

FOCUS 22	22 kW · 8 bar · 10 bar	01
FOCUS 30	30 kW ⋅ 8 bar ⋅ 10 bar	02
FOCUS 37	37 kW⋅8 bar⋅10 bar	03
FOCUS 45	45 kW⋅8 bar⋅10 bar	04
FOCUS 55	55 kW · 8 bar · 10 bar	05
FOCUS 75	75 kW · 8 bar · 10 bar	06





Our FOCUS series is specially designed to save energy and is considered to be particularly efficient among compressors. Customers benefit from an excellent cost-benefit ratio and at the same time contribute to the sustainable use of energy resources. The series offers outputs from 22 to 75 kW and is oil-injected, equipped with a direct drive and an IE3 asynchronous motor.



#### **IE3 ASYNCHRONOUS MOTOR**

IE3 asynchronous motors offer high efficiency at full utilisation, as there is no need for additional power from the frequency inverter. This enables a compact control cabinet design.



#### **DIRECT DRIVE**

The direct-drive compressor stage optimises energy transfer, minimises losses and thus increases efficiency, which reduces energy costs and overall cost-effectiveness.



## POWER TRANSMISSION WITHOUT LOSS

The loss-free power transmission optimises energy efficiency, lowers power consumption and reduces maintenance costs thanks to slow-running motors and generously dimensioned compressor stages.



#### LOW INVESTMENT COSTS

The FOCUS compressors operate exceptionally quietly thanks to the direct drive. This means you have lower investment costs for soundproofing measures thanks to low noise emissions.



#### **REDUCED WEAR & RELIABILITY**

The direct drive eliminates the need to replace drive belts and reduces the radial load on the bearings, which extends the service life of the compressor stage.



#### INTELLIGENT SCC CONTROLLER

Our intuitive touchscreen operation makes it easy to control the compressor. Do you need the compressor data live on a control room or on your smartphone or tablet? This is also no problem for our control system.

## **FOCUS PERFORMANCE VALUES**

Model	Nominal Power	Nominal flow		Dimensions			Weight	Sound Level	
		8 bar	10 bar	13 bar	Lenght	Width	Height		
	[kW]		[m³/min]		[mm]	[mm]	[mm]	[kg]	[dB(A)]
FOCUS 22	22	3,35	3,26	-	1.300	850	1.210	480	70 +/-3
FOCUS 30	30	3,62	3,59	3,55	1.530	970	1.350	660	70 +/-3
FOCUS 37	37	5,26	5,22	-	1.530	970	1.350	700	72 +/-3
FOCUS 45	45	6,29	6,25	-	1.682	1.000	1.520	840	72 +/-3
FOCUS 55	55	9,65	7,89	-	1.827	1.150	1.654	1.260	72 +/-3
FOCUS 75	75	12,38	12,20	9,53	2.000	1.210	1.755	1.520	72 +/-3

Performance data in accordance with ISO 1217, Annexe E. Subject to technical changes and errors excepted.



## **OUR FOCUS X MODELS**

FOCUS X 90	90 kW · 8 bar · 10 bar
FOCUS X 110	110 kW · 8 bar · 10 bar 02
FOCUS X 132	132 kW · 8 bar · 10 bar 03
FOCUS X 160	160 kW · 8 bar · 10 bar 04
FOCUS X 200	200 kW · 8 bar · 10 bar 05
FOCUS X 250	250 kW · 8 bar · 10 bar 06





Unsere FOCUS-X-Baureihe ist speziell auf Energieeinsparung ausgelegt und gilt als besonders effizient unter den Kompressoren. Kunden profitieren von einem hervorragenden Kosten-Nutzen-Verhältnis und tragen gleichzeitig zum nachhaltigen Umgang mit Energieressourcen bei. Die Baureihe bietet Leistungen von 90 bis 75 kW und ist mit öleingespritzt, direktangetrieben und mit einem IE4-Permanentmagnetmotoren ausgestattet.



#### **IE4 PERMANENT MAGNET MOTOR**

The energy-efficient IE4 permanent magnet motor protects the environment thanks to its low energy consumption and impresses with its high efficiency thanks to an optimized winding.



#### **DIRECT DRIVE**

The direct-drive compressor stage optimises energy transfer, minimises losses and thus increases efficiency, which reduces energy costs and overall cost-effectiveness.



#### HIGH ENERGY EFFICIENCY

Thanks to the special design of the permanent magnet motor, the compressor has an almost consistently high energy efficiency, which means that you permanently save energy, regardless of how much compressed air the compressor delivers.



#### LOW MAINTENANCE COSTS

Manageable maintenance costs due to the long maintenance intervals of 4,000 operating hours. In addition, there are no additional maintenance costs for a gearbox, which makes maintenance even more cost-effective.



#### **FIXED SPEED**

The FOCUS X series always operates at a constant output and reliably delivers the full flow rate as soon as the compressor is switched on. This proven technology ensures a robust and low-maintenance solution.



#### INTELLIGENT SCC CONTROLLER

Our intuitive touchscreen operation makes it easy to control the compressor. Do you need the compressor data live on a control room or on your smartphone or tablet? This is also no problem for our control system.

## FOCUS X PERFORMANCE VALUES

Model	Nominal Power	Nominal Flow		Dimensions			Weight	Sound Level
		8 bar	10 bar	Lenght	Width	Height		
	[kW]	[m³/	min]	[mm]	[mm]	[mm]	[kg]	[dB(A)]
FOCUS X 90**	90	15,78	13,14	2.082	1.710	2.060	2.450	75 +/-3
FOCUS X 110	110	18,54	15,27	2.714	1.910	1.870	2.500	75 +/-3
FOCUS X 132*	132	21,30	20,62	2.714	1.910	1.870	2.800	78 +/-3
FOCUS X 160	160	25,13	23,63	2.934	2.300	1.980	3.850	82 +/-3
FOCUS X 200	200	30,5	30,4	3.532	2.200	2.095	4.800	82 +/-3
FOCUS X 250	250	37,1	37,0	4.110	2.162	2.662	5.900	84 +/-3

Performance data in accordance with ISO 1217, Annexe E. Subject to technical changes and errors excepted.

<sup>\*</sup>Also available in 12 bar version as an option.

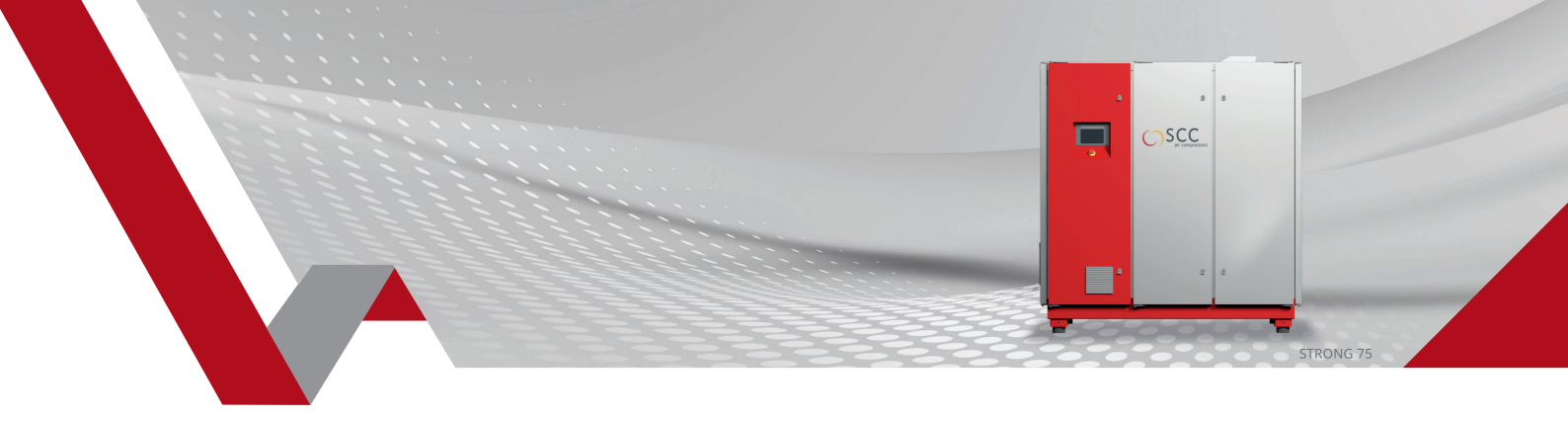
<sup>\*\*</sup> Also available in 13 bar version as an option.



## **OUR STRONG MODELS**

STRONG 7	7,5 kW · 8 bar · 10 bar 01
STRONG 11	11 kW · 8 bar · 10 bar 02
STRONG 15	15 kW · 8 bar · 10 bar 03
STRONG 18	18,5 kW · 8 bar · 10 bar 04
STRONG 22	22 kW · 8 bar · 10 bar 05
STRONG 30	30 kW · 8 bar · 10 bar 06
STRONG 37	37 kW · 8 bar · 10 bar 07
STRONG 45	45 kW · 8 bar · 10 bar 08
STRONG 55	55 kW · 8 bar · 10 bar 09
STRONG 75	75 kW · 8 bar · 10 bar
STRONG 90	90 kW · 8 bar · 10 bar
STRONG 110	110 kW · 8 bar · 10 bar
STRONG 132	132 kW · 8 bar · 10 bar
STRONG 160	160 kW · 8 bar · 10 bar
STRONG 200	200 kW · 8 bar · 10 bar
STRONG 250	250 kW · 8 bar · 10 bar

Oil-injected screw compressor from 7,5 to 250 kW."



The STRONG series is the champion among energy-efficient compressors. The series offers outputs from 22 to 250 kW and is equipped with oil-injected, speed-controlled screw compressors with direct drive and permanent magnet motor. The special design ensures constant energy efficiency and savings, regardless of the compressed air requirement.



#### **IE4 PERMANENT MAGNET MOTOR**

The energy-efficient IE4 permanent magnet motor protects the environment thanks to its low energy consumption and impresses with its high efficiency thanks to an optimized winding.



#### **DIRECT DRIVE**

The direct-drive compressor stage optimises energy transfer, minimises losses and thus increases efficiency, which reduces energy costs and overall cost-effectiveness.



#### **HIGH ENERGY EFFICIENCY**

Thanks to the special design of the permanent magnet motor, the compressor has an almost consistently high energy efficiency, which means that you permanently save energy, regardless of how much compressed air the compressor delivers.



#### LOW MAINTENANCE COSTS

Manageable maintenance costs due to the long maintenance intervals of 4,000 operating hours. In addition, there are no additional maintenance costs for a gearbox, which makes maintenance even more cost-effective.



#### **SPEED CONTROLLED & QUIET**

Our STRONG compressors are quiet and provide the exact air you need. The speed control automatically adjusts to the required air consumption.



#### INTELLIGENT SCC CONTROLLER

Our intuitive touchscreen operation makes it easy to control the compressor. Do you need the compressor data live on a control room or on your smartphone or tablet? This is also no problem for our control system.

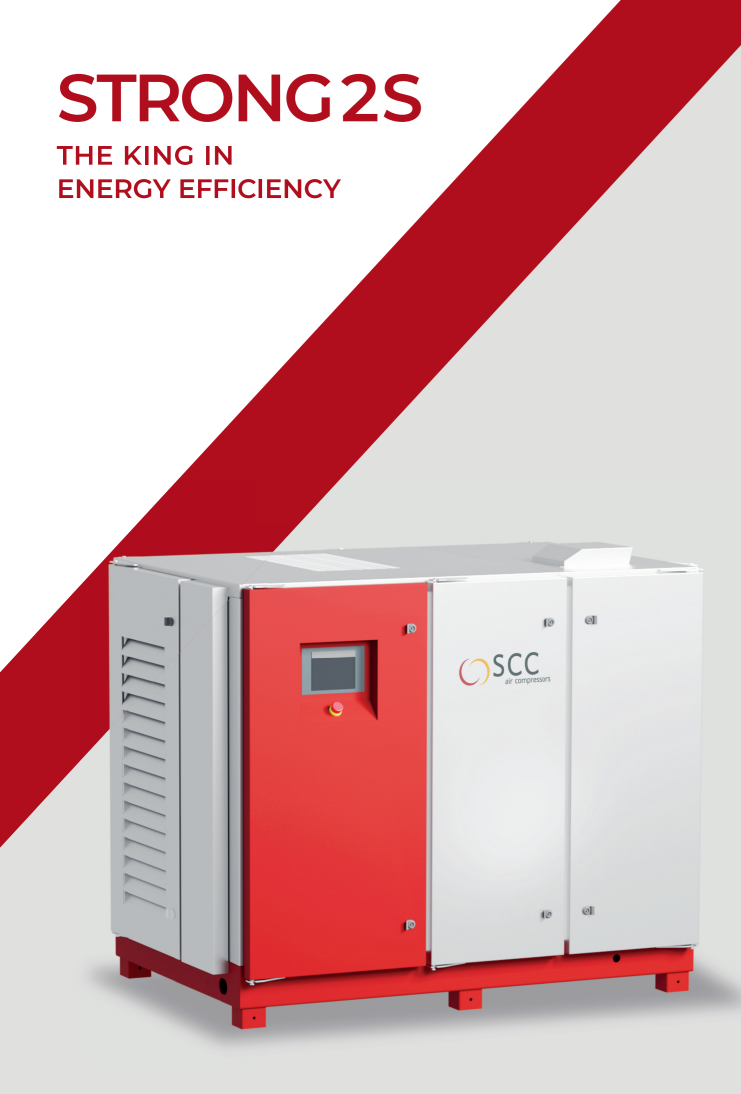
## STRONG PERFORMANCE VALUES

Model	Nominal Power	Nominal flow			Dimensions			Weight	Sound Level
		8 bar	10 bar	12 bar	Lenght	Width	Height		
	[kW]		[m³/min]		[mm]	[mm]	[mm]	[kg]	[dB(A)]
STRONG 7*	7,5	0,23 - 1,05	0,19 - 0,95	-	900	650	1.050	205	62 +/-3
STRONG 11	11	0,78 - 1,85	0,76 - 1,63	-	1.232	800	1.215	350	65 +/-3
STRONG 15*	15	0,78 - 2,35	0,76 - 2,11	1,22 - 1,90	1.232	800	1.215	350	65 +/-3
STRONG 18*	18,5	1,89 - 3,18	1,87 - 2,77	1,42 - 2,27	1.352	900	1.350	500	65 +/-3
STRONG 22**	22	1,89 - 3,64	1,87 - 3,16	1,42 - 2,89	1.352	900	1.350	500	65 +/-3
STRONG 30*	30	2,16 - 5,25	2,13 - 4,62	-	1.432	1.000	1.480	670	68 +/-3
STRONG 37*	37	2,77 - 6,00	2,38 - 5,08		1.432	1.000	1.480	675	68 +/-3
STRONG 45	45	2,84 - 8,13	2,84 - 7,33	-	1.830	1.260	1.843	1.350	72+/-3
STRONG 55	55	3,56 - 9,96	3,55 - 9,25	-	1.830	1.260	1.843	1.400	73+/-3
STRONG 75	75	4,89 - 12,50	4,85 -11,22		1.830	1.260	1.843	1.450	72+/-3
STRONG 90	90	5,52 - 15,78	4,59 - 13,14	-	2.332	1.550	2.168	2.000	75 +/-3
STRONG 110	110	7,60 -18,54	-	-	2.714	1.910	1.870	2.500	75 +/-3
STRONG 132	132	7,40 - 21,30	7,31 - 20,62	7,19 - 19,20	2.714	1.910	1.870	2.800	78 +/-3
STRONG 160	160	10,01 - 25,13	9,95 - 23,63	-	2.934	2.300	1.980	3.850	82 +/-3
STRONG 200	200	11,6-30,5	11,5 - 30,4	-	3.532	2.200	2.095	4.800	82 +/-3
STRONG 250	250	14,6 - 40,7	14,5 - 37,0	-	4.110	2.162	2.662	5.900	84 +/-3

Performance data according to ISO 1217, Annexe E. Subject to technical changes and errors excepted.

<sup>\*</sup>Also available in 13 bar version as an option.

<sup>\*\* 15</sup> bar version also available as an option.



## **OUR STRONG 2S MODELS**

STRONG 2S 22	22 kW · 8 bar · 10 bar 01
STRONG 2S 30	30 kW ⋅ 8 bar ⋅ 10 bar 02
STRONG 2S 37	37 kW · 8 bar · 10 bar 03
STRONG 2S 45	45 kW · 8 bar · 10 bar 04
STRONG 2S 55	55 kW · 8 bar · 10 bar 05
STRONG 2S 75	75 kW · 8 bar · 10 bar 06
STRONG 2S 90	90 kW · 8 bar · 10 bar <b>07</b>
STRONG 2S 110	110 kW · 8 bar · 10 bar 08
STRONG 2S 132	132 kW · 8 bar · 10 bar 09
STRONG 2S 160	160 kW · 8 bar · 10 bar
STRONG 2S 200	200 kW · 8 bar · 10 bar
STRONG 2S 250	250 kW · 8 bar · 10 bar
STRONG 2S 280	280 kW · 8 bar · 10 bar 13
STRONG 2S 315	315 kW · 8 bar · 10 bar

Oil-injected screw compressor from 22 to 315 kW."



The STRONG-2S series is the front-runner among energy-efficient compressors. With an output of 22 to 315 kW, this model saves over 10 % energy thanks to two-stage compression. This series is optionally available with an integrated heat exchanger, which allows the waste heat generated by the compression process to be reused in the form of hot water for heating or service water.



## IE5 PERMANENT MAGNET MOTOR

Permanent magnet motors in efficiency class IE5 offer the best possible energy efficiency and are characterised by a long service life and reliability.



#### **ENERGY RECOVERY**

The STRONG-2S series is optionally available with an integrated heat exchanger, which converts waste heat into hot water and thus saves costs.



#### TWO-STAGE COMPRESSION

Two-stage compression and intercooling reduce energy consumption, which enables savings compared to single-stage compression.



#### **SPEED CONTROLLED & QUITE**

Our STRONG 2S compressors are quiet and provide the exact air you need. The speed control automatically adjusts to the required air consumption.



#### **HIGHEST ENERGY EFFICIENCY**

The two-stage compaction saves over 10 % energy compared to single-stage compaction. This technology therefore ensures maximum energy efficiency.



#### **ACCESSIBLE FOR MAINTENANCE**

When developing new compressors, we place particular emphasis on the accessibility of compressor components for maintenance work.

## STRONG 2S PERFORMANCE VALUES

Model	Nominal Power	Nominal Flow		Dimensions			Weight	Sound Level
		8 bar	10 bar	Lenght	Width	Height		
	[kW]	[m³/	min]	[mm]	[mm]	[mm]	[kg]	[dB(A)]
STRONG 2S 22	22	1,43 - 3,98	1,21 - 3,67	1.620	1.100	1.450	865	78 +/-3
STRONG 2S 30	30	2,21 - 5,89	1,41- 4,70	1.866	1.266	1.604	1.080	78 +/-3
STRONG 2S 37	37	2,56 - 6,82	2,25 - 5,88	1.866	1.266	1.574	1.150	78 +/-3
STRONG 2S 45	45	3,37 - 8,91	2,53 - 7,53	2.040	1.530	2.175	1.800	78 +/-3
STRONG 2S 55	55	5,70 - 15,17	3,7 - 9,3	2.040	1.530	2.175	2.000	78 +/-3
STRONG 2S 75	75	5,69 - 15,15	4,53 - 12,05	2.166	1.810	2.177	2.100	78 +/-3
STRONG 2S 90	90	6,68 - 18,52	5,35 - 14,86	2.650	1.850	2.130	2.750	82 +/-3
STRONG 2S 110	110	8,13 - 22,59	7,5 - 18,8	2.336	2.040	2.205	2.820	82 +/-3
STRONG 2S 132	132	10,8 - 26,9	6,80 - 18,89	2.720	2.200	2.200	3.570	82 +/-3
STRONG 2S 160	160	11,90 - 31,80	10,0 - 26,7	2.720	2.200	2.200	3.570	82 +/-3
STRONG 2S 200	200	13,55 - 37,66	12,18 - 33,94	3.566	2.166	2.370	5.750	82 +/-3
STRONG 2S 220	200	16,90 - 42,40	13,56 - 37,66	3.566	2.166	2.370	6.000	84 +/-3
STRONG 2S 250	250	17,3 - 47,3	15,3 - 42,3	3.816	2.166	2.520	6.800	84 +/-3
STRONG 2S 315	315	19,5 - 54,4	17,8 - 49,4	3.580	2.100	2.568	7.330	84 +/-3

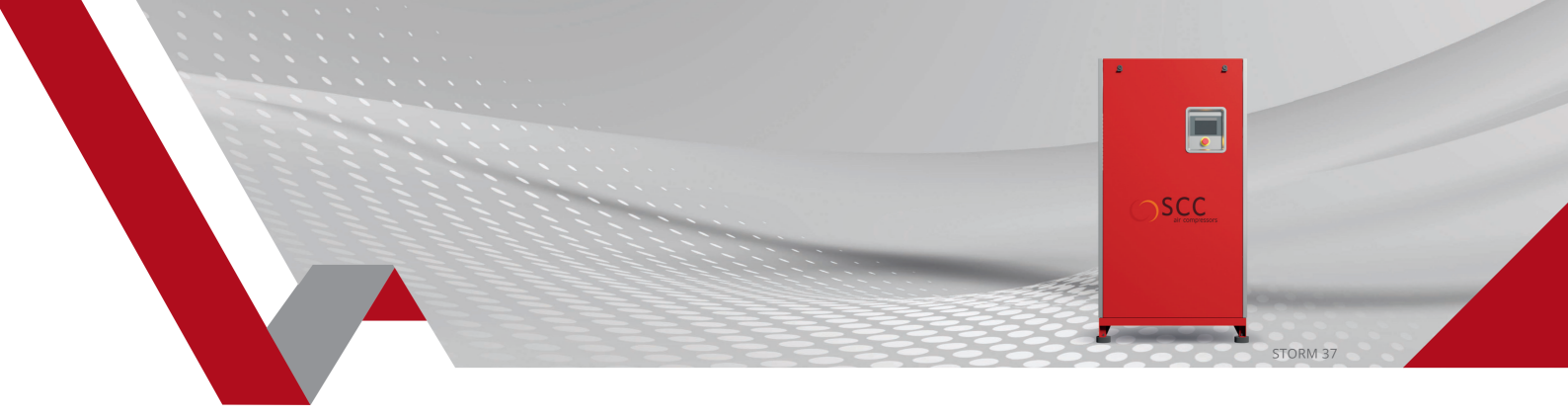
Performance data according to ISO 1217, Annexe E. Subject to technical changes and errors excepted.



## **OUR STORM MODELS**

STORM 5	5,5 kW · 8 bar · 10 bar	01
STORM 7	7,5 kW · 8 bar · 10 bar	02
STORM 11	11 kW · 8 bar · 10 bar	03
STORM 15	15 kW · 8 bar · 10 bar	04
STORM 18	18,5 kW · 8 bar · 10 bar	05
STORM 22	22 kW · 8 bar · 10 bar	06
STORM 30	30 kW ⋅ 8 bar ⋅ 10 bar	07
STORM 37	37 kW⋅8 bar⋅10 bar	08
STORM 45	45 kW · 8 bar · 10 bar	09
STORM 55	55 kW · 8 bar · 10 bar	10
STORM 75	75 kW · 8 bar · 10 bar	n

Oil-injected screw compressor from 5,5 to 75 kW."



Our STORM series compressors combine high efficiency with a compact design that requires a particularly small footprint. Thanks to the sophisticated design, excellent accessibility for service and maintenance work has also been ensured, making servicing quick and uncomplicated. This saves you time and money, while you benefit from reliable performance.



#### **SMALL FOOTPRINT**

The space-saving technology of our compressors enables flexible installation, even in confined spaces. Thanks to their sophisticated design, they still offer excellent accessibility for all service and maintenance work.



#### LONG MAINTENANCE INTERVALS

Thanks to long maintenance intervals for replacing the oil filter, air filter and oil separator element, maintenance costs remain low. Fewer service calls mean reduced downtimes and greater efficiency in operation.



#### **SPEED CONTROLLED**

By using speed control with a frequency converter, only as much compressed air is produced as is actually required. This results in less switching backlash for the motor and thus contributes to a longer service life.



#### LARGE COMPRESSOR STAGE

The large compressor stage with slow speeds ensures a longer service life and maximum efficiency. The reduced heat development extends the maintenance intervals, which reduces operating costs and downtimes.



#### **LOW NOISE EMISSIONS**

The low noise level allows installation almost anywhere. Whether in production halls or directly in the company building – it enables flexible use without affecting the working environment through noise.



#### LOW OIL CONSUMPTION

Generously dimensioned filters and separator cartridges ensure a high degree of separation of the lubricant. This leads to lower oil consumption and reduces the environmental impact, improving both the efficiency and sustainability of the compressors.

## STORM PERFORMANCE VALUES

Model	Nominal Power	Nominal Flow		Dimensions			Weight	Sound Level
		8 bar	10 bar	Lenght	Width	Height		
	[kW]	[m³/	min]	[mm]	[mm]	[mm]	[kg]	[dB(A)]
STORM 5	5,5	0,37-0,89	0,35-0,70	650	610	1.285	135	60 +/-3
STORM 7	7,5	0,37-1,20	0,35-1,02	650	610	1.285	135	60 +/-3
STORM 11	11	0,54-1,84	0,53-1,59	741	682	1.450	205	62 +/-3
STORM 15	15	0,54-2,34	0,53-2,08	741	682	1.450	205	63 +/-3
STORM 18	18,5	0,92-3,04	0,89-2,69	810	790	1.635	340	63 +/-3
STORM 22	22	0,92-3,73	0,89-3,20	810	790	1.635	340	63 +/-3
STORM 30	30	1,84-5,19	1,80-4,45	910	890	1.730	400	65 +/-3
STORM 37	37	2,53-6,40	1,80-5,11	900	890	1.730	430	65 +/-3
STORM 45	45	2,1-7,1	2,0-6,1	1.260	1.140	1.962	800	72 +/-3
STORM 55	55	2,7-9,3	2,7-8,0	1.260	1.140	1.962	850	72 +/-3
STORM 75	75	3,15-12,02	3,02-10,21	1.260	1.140	1.962	880	73 +/-3

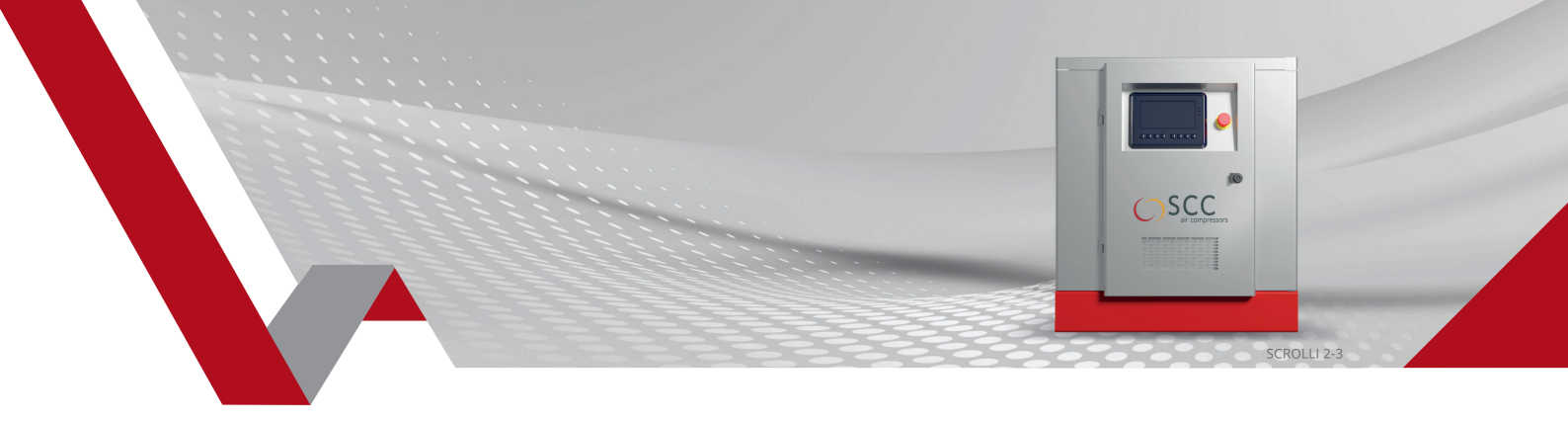
Performance data according to ISO 1217, Annexe E. Subject to technical changes and errors excepted.



## **OUR SCROLLI MODELS**

SCROLLI 2	2,2 kW · 8 bar · 10 bar 01
SCROLLI 3	3,7 kW · 8 bar · 10 bar 02
SCROLLI 7	7,4 kW · 8 bar · 10 bar 03
SCROLLI 11	11,1 kW · 8 bar · 10 bar 04
SCROLLI 15	14,8 kW · 8 bar · 10 bar 05
SCROLLI 22	22,2 kW · 8 bar · 10 bar
SCROLLI 30	29,6 kW · 8 bar · 10 bar 07
SCROLLI 37	37 kW ⋅ 8 bar ⋅ 10 bar 08

Oil-free scroll compressor from 2,2 to 37 kW."



The SCROLLI series guarantees you 100 % oil-free air. Thanks to the modular design, the compressor size can be customised exactly to your needs. Our multilevel software always ensures the optimum operating mode. Should one module fail, the software automatically switches to another, so that you always get the air quality you need. The low noise level allows flexible positioning – even in noise-sensitive environments.



## 100 % OIL-FREE COMPRESSED AIR

The SCROLLI series delivers 100 % oil-free compressed air (ISO 8573-1 Class 0) and is ideal for sensitive applications in the pharmaceutical, food, medical and electronics industries.



#### **MODULAR CONSTRUCTION**

The modular system with several scroll units ensures a reliable compressed air supply, as the other modules automatically take over in the event of maintenance or failure.



#### **HIGHEST ENERGY EFFICIENCY**

As this type of compressor does not have an intake control module, every revolution of the compressor is also dedicated to gener-ating compressed air, which means that there are no idling hours and therefore no idling costs.



#### **MULTILEVEL-SCC-CONTROLLER**

The multilevel control of the SCROLLI compressors adjusts the output optimally, switches modules on or off automatically and thus ensures maximum energy efficiency.



#### **VERY LOW NOISE EMISSIONS**

The SCROLLI compressors are exceptionally quiet. Thanks to the low-vibration scroll technology and optimised sound insulation, the noise level is reduced to a minimum.



#### **COMPACT & SPACE-SAVING**

The SCROLLI compressors impress with their small dimensions and sophisticated design, which enables a space-saving footprint. Thanks to their compact design, they can be easily integrated even in confined working areas.

## **SCROLLI PERFORMANCE VALUES**

Model	Nominal Power	Nominal Flow		D	imensior	Weight	Sound Level	
		8 bar	10 bar	Lenght	Width	Height		
	[kW]	[m³/	min]	[mm]	[mm]	[mm]	[kg]	[dB(A)]
SCROLLI 2	2,2	0,24	0,21	750	635	852	150	49 +/-3
SCROLLI 3	3,7	0,40	0,34	750	635	852	160	50 +/-3
SCROLLI 7	7,4	0,80	0,68	800	1100	950	335	56 +/-3
SCROLLI 11	11,1	1,20	1,02	1150	830	1380	520	56 +/-3
SCROLLI 15	14,8	1,60	1,36	1300	870	1730	620	56 +/-3
SCROLLI 22	22,2	2,4	2,04	1400	1140	1640	900	62 +/-3
SCROLLI 30	29,6	3,2	2,72	1400	1140	1640	1050	62 +/-3
SCROLLI 37	37,0	4	3,40	1400	1140	2250	1250	62 +/-3

Performance data according to ISO 1217, Annexe C. Subject to technical changes and errors excepted.



## **OUR AQUARIUS I MODELS**

AQUARIUS I 15	15 kW · 8 bar · 10 bar	01
AQUARIUS I 18	18,5 kW · 8 bar · 10 bar	02
AQUARIUS I 22	22 kW · 8 bar · 10 bar	03
AQUARIUS I 30	30 kW⋅8 bar⋅10 bar	04
AQUARIUS I 31	30 kW ⋅ 8 bar ⋅ 10 bar	05
AQUARIUS I 37	37 kW⋅8 bar⋅10 bar	06
AQUARIUS I 45	45 kW · 8 bar · 10 bar	07
AQUARIUS I 46	45 kW · 8 bar · 10 bar	08
AQUARIUS I 56	55 kW · 8 bar · 10 bar	09
AQUARIUS I 75	75 kW · 8 bar · 10 bar	10

Oil-free, water-injected screw compressor from 15 to 75 kW."



The AQUARIUS model series uses water-injected screw compressors and does not require any oil or lubricants. The water comes from the ambient air, so no fresh water supply is required. The compressors deliver pure, oil-free compressed air with maximum efficiency. Thanks to speed control, the output is optimally adapted to demand, which saves energy.



## IE4 PERMANENT MAGNET MOTOR ( )

The energy-efficient IE4 permanent magnet

motor protects the environment thanks to

its low energy consumption and impresses

with its high efficiency thanks to an opti-



## VARIABLE SPEED CONTROL

The variable speed control (VSD) precisely adjusts the motor speed of the compressor to the current air requirement. This reduces energy consumption by up to 35 %, avoids idle times and extends the service life.

LOW COMPRESSOR TEMPERATURES



## 100 % OIL-FREE COMPRESSED AIR

The AQUARIUS I series delivers 100 %

oil-free compressed air (ISO 8573-1 Class

in the pharmaceutical, food, medical and

0) and is ideal for sensitive applications



The low compressor temperatures reduce the risk of overheating. As a result, the compressed air quality remains consistently high without thermal stress on the materials.



#### **DIRECT DRIVE**

electronics industries.

mized winding.



Our AQUARIUS compressors are direct driven, i.e. the motor is directly connected to the compressor stage. This allows us to avoid efficiency losses of up to 2 % in the power transmission from the motor to the compressor element.



#### **DUST REMOVAL WITH WATER**

Removing dust particles with water effectively binds dirt, prevents fine particles from being whirled up and ensures more thorough cleaning. This improves the air quality and reduces the build-up of deposits in the machine and filters.

## **AQUARIUS I PERFORMANCE VALUES**

Model	Nominal Power	Nominal Flow		Dimensions			Weight	Sound Level
		8 bar	10 bar	Lenght	Width	Height		
	[kW]	[m³/	min]	[mm]	[mm]	[mm]	[kg]	[dB(A)]
AQUARIUS I 15	15	0,95 - 2,02	0,85 - 1,66	1.650	980	1.850	840	69 +/-3
AQUARIUS I 18	18,5	0,59 - 2,49	0,85 - 2,21	1.650	980	1.850	845	70 +/-3
AQUARIUS I 22	22	0,59 - 3,01	0,58 - 2,61	1.650	980	1.850	850	70 +/-3
AQUARIUS I 30	30	0,59 - 3,30	0,58 - 3,25	1.650	980	1.850	860	73 +/-3
AQUARIUS I 31	30	1,48 - 4,34	1,44 - 3,72	2.014	1.500	1.700	1.300	70 +/-3
AQUARIUS I 37	37	1,40 - 5,42	1,36 - 4,76	2.014	1.500	1.700	1.350	71 +/-3
AQUARIUS I 45	45	1,36 - 5,77	1,29 - 5,69	2.014	1.500	1.700	1.410	74 +/-3
AQUARIUS I 46	45	3,16 - 7,49	3,06 - 6,50	2.448	1.330	1.930	1.600	73 +/-3
AQUARIUS I 56	55	3,16 - 9,34	3,06 - 8,12	2.448	1.330	1.930	1.610	76 +/-3
AQUARIUS I 75	75	3,20 - 12,21	3,05 - 11,01	2.448	1.330	1.930	1.620	79 +/-3

Performance data according to ISO 1217, Annexe E. Subject to technical changes and errors excepted.

## SCC OIL

To avoid damage and premature wear, you should always use original SCC compressor oil. Due to their high anti-wear properties, SCC compressor oils ensure very good lubrication during operation and therefore extend the service life of the compressor element. At the same time, they reduce operating costs. Original SCC compressor oils are adapted to the machine types and operating conditions. Our oils cover both demanding and tough operating conditions.

#### 100 % - MINERAL OIL

High-quality ageing-resistant special raffinates, particularly oxidation-stable, corrosion-protective, with wear protection and additives that prevent the build-up of oxidation residues.

#### SCC-M ÖL SEMI-SYNTHETIC OIL

Semi-synthetic base oils and the latest additive technology achieve maximum service life thanks to excellent oxidation and temperature stability.

## SCC-VS ÖL FULLY SYNTHETIC OIL

Fully synthetic oil is a highly developed lubricant. It reduces wear, minimise deposits and ensures stable performance at extreme temperatures, reducing maintenance costs and extending service life.





SCC original spare parts meet the highest quality standards and stand for tested safety and durability. Our manufacturer specifications for spare parts as well as comprehensive checks and tests guarantee maximum functionality, ease of installation and reliability.

#### **HIGH QUALITY**

SCC original spare parts stand for the highest quality, exceptional durability and maximum reliability. Every spare part is regularly subjected to stringent tests to ensure consistently high performance. Thanks to continuous further development, they are always state of the art and fulfil the highest demands.

KILLIKKEKEKE

## (V)

#### **FAST DELIVERY**

SCC original spare parts are always available quickly and reliably thanks to our extensive dealer network. Our partners ensure that the required parts are delivered quickly and installed professionally. In this way, we guarantee minimum downtimes and smooth maintenance of your systems.



#### **FAIR PRICE-PERFORMANCE RATIO**

SCC original spare parts impress with an excellent price-performance ratio that optimally combines quality and economy. They offer a long service life and reliable performance, which can reduce costs in the long term. Customers benefit from a product that is both technically and financially convincing.



SCC air compressors is a provider of innovative compressed air solutions specialising in maximum efficiency, reliability and quality at the best price-performance ratio. With a wide range of industrial air compressors and compressed air accessories, we offer customised solutions for various industries, from manufacturing to medical technology.

Our products are characterised by advanced technology and environmental awareness. We focus on long-term partnerships with our customers and suppliers in order to achieve sustainable success together. We combine the tried and tested with the new and focus on loyalty, responsibility and environmental protection. Open to innovation and reliable in all areas - these are our principles.

Our employees are the driving force behind our success, and their motivation helps us to find solutions and dare to try new things. Our customers are at the centre of everything we do, and we build on respect, honesty and long-term relationships. Thanks to carefully selected suppliers, we can guarantee the quality of our products and work together successfully.

Our mission: quality, innovation and sustainability - for compressed air solutions that increase efficiency and create real added value."

## SMART. CLEVER. COST EFFICIENT.

These characteristics are reflected in every component. Our technologies not only offer outstanding efficiency, but also help you to reduce operating costs. So you benefit from reliable performance and a sustainable investment for the future.

## UNBEATABLE PRICE-PERFORMANCE RATIO

Our compressors combine top performance, high efficiency and low operating costs - for a long-term profitable investment.

**HIGHEST QUALITY** 

Quality is our top priority - thanks to state-of-the-art technology and stringent controls, our compressors offer maximum reliability and durability.

**TÜV ISO 9001 CERTIFIED** 

Tested top quality – TÜV ISO 9001 certification makes SCC air compressors a safe

VDMA AND BRITISH COMPRESSED AIR SOCIETY MEMBER

As a member of the VDMA and the British Compressed Air Society, we benefit from a strong international network and dialogue with industry experts.







52

## **OUR SERVICES**

Our services and performance offer you customised solutions for maximum efficiency and reliability. As experts in compressor technology, we understand the requirements of your industry and ensure that you always get the best performance. From selecting the right compressor to long-term maintenance, we offer you everything you need to optimise your operations. Rely on our many years of experience and innovative technology to make your production processes safe and sustainable.



#### **COMPREHENSIVE ADVICE**

SCC is your competent partner for all aspects of your compressed air station and compressed air application, whether it is a planned new purchase, addition or revision of the existing compressed air system or because you simply want to be sure that your compressed air system is running efficiently. With our expertise and experience, we can help you to find the best best possible solution to your problem.



#### MAINTENANCE AND SERVICE

From checking the installation to optimising energy consumption, we offer comprehensive services for your compressed air station. We check your system for faults and leaks, analyse the compressed air demand with our data logger and simulate the optimum setting for your compressors. In this way, we help you to reduce costs and extend the service life of your devices.



#### **TRAINING**

We provide you with practical knowledge and specialised knowledge of compressors, compressed air systems and their maintenance. This enables you to increase the efficiency of your systems, recognise potential faults at an early stage and reduce operating costs in the long term. Contact us to find out more about our training programme.

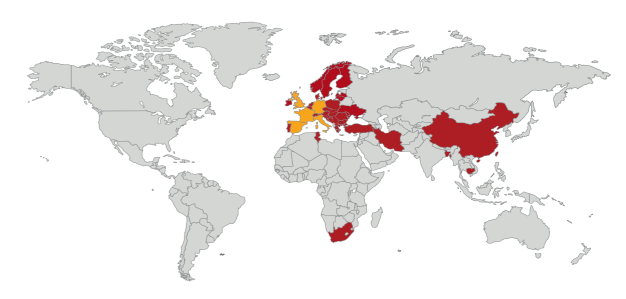


Our services increase your efficiency and ensure the long-term operation of your systems."



## **EUROPE-WIDE SALES** AND SERVICE NETWORK

Our head office is located in Wendlingen am Neckar near Stuttgart. We support our Europe-wide dealer network and our direct customers via our branches in the UK, Italy and Spain as well as our sales organisation in France. This ensures that you always have a competent contact person close to you.



55

## **CONTACT US**

- Tolpec GmbH
  Wertstraße 44
  73240 Wendlingen
  Germany
  - contact@scc-aircompressors.com
- +49 7024 4088-0 www.scc-aircompressors.com

