

On - Site - Service!

Edition 71-72, Professional Appliances

STIELOW AIRDRY dehumidifiers and STIELOW HANDYDRY building dryers and industrial dehumidifiers remain what they have always been - products of the highest quality, made in Germany.

Manufactured by hand for over 72 years from hundreds of individual parts, the variety of models still requires manual production to this day. Thanks to the high level of vertical integration and large storage capacities, STIELOW dehumidifiers are not affected by the supply chain problem, and Germany has once again proven itself as a production location.

Every single STIELOW dehumidifier is created with care and the highest standards of durability, with dedication and attention to detail - guaranteed!

That is why every STIELOW dehumidifier always remains something special, sustainable, energy-efficient and resource-saving.

We would like to thank you for the trust you have placed in us for over seven decades.



finest mechanical engineering tradition since 1952

In this brochure:



Overview







Dehumidifier AIR DRY





Industrial Dehumidifier AIR DRY





Building Dryer HANDY DRY





Special Construction





Accessories & Details





Regulation





Technical Data





Overview



At home in Germany and distributed worldwide, STIELOW dehumidifiers are manufactured in-house in 40 models through research, development and design.

Over 300 equipment variants offer a comprehensive selection for commercial, industrial and private applications. STIELOW can offer optimum conditions for maximum energy efficiency with maximum water extraction like no other manufacturer. Only high-quality materials are used for the electrically powered appliances, which are 100% recyclable and therefore conserve resources.



STIELOW dehumidifiers have been used all over the world since the 1950s. As a special feature of their time, early appliances can already be found in technical museums.

Today's requirements offer a large range of appliances for a wide variety of applications.

Special STIELOW dehumidifiers, developed in our special construction department, solve problems in industry and genetic engineering, aerospace or aviation just as successfully as tasks in dam construction, airports, shipping, research in general, telecommunications or underground applications. It is the special tasks that make STIELOW dehumidifiers successful. Technologies for room drying in waterworks, storage, water damage repair, classic car drying, building protection and the preserva-



tion of goods of all kinds as well as continuous further development have made STIELOW dehumidifiers a leading product for solving moisture problems.

Every STIELOW dehumidifier is as special as its application.

- In addition to the standard color shades shown, 1,200 color shades can be combined and supplied according to a color fan selection for an additional charge.
- Standard production of STIELOW dehumidifiers in aluframe-teccomposite, on request in sheet steel with GLASURIT high-solid paints on a full acrylic base, with two or four final coats depending on the color.
- In use: hot-dip galvanized sheet metal, zinc and aluminium sheet

- metal, non-ferrous and stainless steel metal parts. Colored sheet metal is carefully chemically pretreated and elaborately primed – quality in every detail!
- Heat exchangers (evaporators and condensers) made of high-quality copper alloys with increased wall thicknesses especially for the refrigeration industry, self-cleaning tube coil evaporators in a vertical arrangement to ensure optimum water drainage. Finely finned condensers enable optimum heat dissipation.
- Unit seals for special applications and aggressive air environments available as an option.
- Device housing also available in V2A design.
- IP 54
- Energy meter
- Airdry-Dehumat-report device monitoring









Overview



STIELOW DEHUMIDIFIER – the number one energy saver!

- Extensive standard equipment.
- A wide range of options: even small appliances can be ordered with an operating hours counter, calibrated operating hours/electricity meter and lockable castors, special carrying handles and crane hooks.
- Also in the range: solid wall brackets, ARMSTRONG sound-absorbing versions, tropical versions and others.

Comprehensive information can be found in the Accessories & Details section of this brochure!

- constructive
- highly stable
- resistant
- recycleble
- weight-reduced
- top finish
- noise-insulating



aluframe-tec-composite offers 67% less weight compared to conventional sheet steel construction as well as a noticeable noise reduction with a more resistant surface and a clean look – a top finish!

The latest generation of appliances is also extremely stable and of course, as with all STIELOW appliances, extremely well constructed. In addition to a long service life, STIELOW dehumidifiers offer even greater energy efficiency thanks to the future-oriented design of the interior as well as an improved appearance, which impresses with its captivating qualities - the appliances last longer.

Long service life and low electricity costs lead to amortization after a short operating time. They form the basis for

a long-term economical and effective service life of the dehumidifiers, whose performance efficiency is ensured by extremely economical refrigeration machines and a sophisticated air technology design that puts them well ahead of other devices. Experience the concentrated power of the latest STIELOW dehumidifier generation with more performance and optimized effect to preserve your values!



Far removed from the traditional box appliance, the STIELOW design offers visual sophistication in every detail – one of the many reasons why STIELOW dehumidifiers are popular and established in all market sectors!

Our customers appreciate the STIELOW service like a smile, which starts with a personal consultation with experienced specialists who are on hand to assist you wherever you are. Benefit from our STIELOW spare parts supply guarantee for all appliances and all years of manufacture.





Advantage and Technology made in Germany





Overview





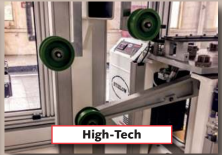






























DRYMASTER Dehumidifier



- innovative
- fully automatic
- Touchscreen
- only 38 dBA
- washable pollen air filter

- sleep mode
- vollgeblimmt
- display for all device functions
- water overflow stop
- hose connection

100 cbm Volume

14 litre class

Page 7





Dehumidifier AIR DRY



In an age of ever-increasing human exposure to negative environmental influences such as noise, air pollution and radiation, health and wellbeing are becoming increasingly important.

The air we breathe, as our most important basis of life, also has a direct impact on human well-being. The largest human organ, our skin, is constantly exposed to the air.

Humidity is of the utmost importance for an acceptable quality of life!

In principle, a distinction is made between

- absolute humidity, which indicates the amount of water vapor contained in 1 kg of air in grams, and
- the relative humidity, which indicates the ratio between the actual amount of water vapor contained and the maximum amount that can be absorbed in %.

The so-called comfort range lies at values between 50 and 65 % rel.

humidity. At these values, people feel comfortable.

Values above 65 % mean that the ambient air is increasingly saturated with moisture and can absorb little water vapor – in common parlance, this condition is referred to as "sultriness" even if the temperature is still the same in °C. This makes physical work more difficult. This makes physical work more difficult and the accumulation of such air conditions even favors the development of rheumatism.

14 litre class

100 cbm Volume



Heat pump principle







AIR DRY Dehumidifier

Page 8 - 14

The Central European thermal insulation regulations for living and working spaces pose a far-reaching and serious problem in our times. Due to the use of increasingly better insulation materials, vapor barriers prevent the natural exchange of air and moisture in living and working environments.

Shock ventilation alone does not eliminate the permanent problem of water vapor accumulation in occupied rooms. These conditions are hazardous to the health of humans and animals and can lead to illnesses as a permanent condition; furnishings such as solid wood and veneer furniture are also damaged.

Visible mildew stains, invisible fungal spores and ultimately visible mold, of which there are over 1,000 different species, are risky and pose a health risk. Once infested, superficial cleaning as well as protective and barrier coatings do not achieve 100% removal. This results in

problem areas where the nuisance of unpleasant odors is an insignificant evil compared to the development of various allergies and serious illnesses.

In contrast, humidity levels below 30% relative humidity are not necessarily perceived as pleasant, but they are harmless in terms of health, as germs and viruses are reduced by dryness and eventually die off, thus significantly minimizing the risk of infectious diseases.

100 cbm Volume

13 litre class

New Model!









Variant "plus" up to -10°C





Dehumidifier AIR DRY



- speed-reduced compressors for continuous operation
- fully automatic control
- automatic defrost
- Control panel
- digital humidity controller as standard
- Heat exchanger made of high-quality copper alloys with increased wall thicknesses Self-cleaning



16-27 litre class

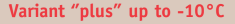
150 - 250 cbm Volume

leading for your energy balance













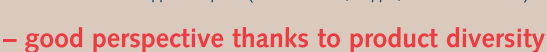
AIR DRY Dehumidifier



Standort-Sicherung Deutschland

- Operating hours counter
- Bucket full shut-off
- Hose connection option 3/4 inch
- corrosion-resistant aluframe-tec-composite (anodized) as standard
- Stainless internal appliance parts (stainless steel, copper, non-ferrous metal)





400 - 700 cbm Volume

33-55 litre class

Bestseller!







Operating range from -10 to 40°C





Dehumidifier AIR DRY



- Wall mounting possible without bracket
- permanent water drainage
- mobile on four castors (ball bearing mounted)
- fully automatic operation
- Heat pump principle



16-55 litre class

150-700 cbm Volume



Operating range from -10 to 40°C





AIR DRY Dehumidifier



STIELOW-Engineering everything from a single source

STIELOW dehumidifiers type AIRDRY 2 D and AIRDRY 1 D have an inclined evaporator, the condensed water drips over the edge of the heat exchanger to be collected immediately and led to the drain.

The new design results in even

more effective water extraction because the loss of water in the air flow of the appliance through evaporation is almost zero.

The appliances can be pushed directly against the wall at the rear without any disadvantages, the air intake is completely unobstructed

via the sloping edge of the appliance and the standard carrying handles ensure improved handling. The STIELOW aluframe-tec-composite concept offers a weight advantage of 67% compared to conventional manufacturing processes.

800 - 1200 cbm Volume

65-130 litre class

mobile high-performance dehumidifiers













Dehumidifier AIRDRY



STIELOW AIRDRY 25 SD and AIRDRY 30 SD dehumidifiers are supplied either on a trolley or with a wall bracket.

The 400 V appliances have a speed-controlled radial fan, which makes them suitable for duct installation as standard.

In combination with state-of-theart refrigeration technology, the

Energy-saving technology

dehumidifier design results in the highest possible water removal rates with low energy consumption.

The appliances are extremely quiet thanks to silent-drive.

Important areas of application can be found in defense technology,



sewer installation, vehicle preservation, drinking water supply (open filter systems) and industry.

183-220 litre class

2000 - 3000 cbm Volume







AIR DRY Industrial Dehumidifier



- high-performance dehumidifier
- Heat pump principle
- Water production up to 750 l/24 h
- 5 years spare parts free of charge
- Energy saving concept



Industrial dehumidifiers for the highest demands!

1800 - 7500 cbm Volume

170-750 litre class



Operating range from -10 to 40°C

Page 15



Building Dryer HANDY DRY



Highly flexible thanks to optimum transport options, pushing, carrying, transport handles, transport with crane hooks, one-man operation – no problem with HANDYDRY construction dryers.

Service providers, construction companies and equipment rental companies have been taking advantage of the benefits of HANDYDRY construction drying units for many years. Whether as a single unit or

for "fleet use", HANDYDRY units last longer than others and impress with their extreme value in daily use, even in the rental business.

Accidental damage is almost unheard of, so that the devices still have a considerable value even after long periods of use.

This fact and their low power consumption in conjunction with their simple handling with all the necessary extras such as condensate water pumps, appliance sockets, special brackets and special paintwork make them superior.

Trust the original, don't make any compromises if your priority is to be able to dry reliably and permanently.

Please contact us if you have any special requests, we manufacture for over 300 fleet owners throughout Europe. Your wishes will be our obligation.

12-55 litre class

Fleet Devices











Serienausstattung

- large water tank
- Water level indicator light
- automatic appliance switch-off when the water tank is full

Benefit from over
72 YEARS of experience
in construction with
STIELOW

- threaded drain connection for permanent water drainage
- XXL wheels with solid rubber tires
- Transport bracket
- hot-dip galvanized steel axle
- Axial fan
- aluframe-tec-composite
- hot gas defrosting
- permanent drying
- galvanized steel rims
- operating hours counter

Extras

- special paint finish according to RAL
- special paint finish as required
- V2A housing
- Tropical version
- Aggregate sealing
- "Armor" paint impact-absorbing relief paint
- Condensate water pump
- separate hygrostat
- Electricity meter kWh
- Outdoor socket outlet



On request with calibrated electricity and



HANDY DRY Building Dryerr



All Weather?!

Ongoing weather and environmental disasters have become a dangerous factor in the global climate. River straightening and "bank restoration" lead to recurring flood disasters, and global climate shifts do the rest. Construction dryers are therefore more necessary than ever before, and HANDYDRY dehumidifiers are an indispensable technology in the field of flood and water damage restoration.

The products manufactured in Germany are exported in large quantities and are valued all over the world because they offer clear differences to cheap and plastic devices, which is invaluable, especially when used in international disaster areas. When used in developing countries, local repairs are practically impossible and a device failure can have devastating consequences.

Leading in liters per kW electricity consumption

Constant use under extreme conditions is a reference that speaks for itself. STIELOW makes no concessions when it comes to the durability and quality of its products. In complete contrast to the usual trend: cheaper, lighter, plasticintensive, following the law that everything has to break quickly – is the STIELOW product HANDYDRY.

Anyone interested can see for themselves the significant quality benefits on offer with a test device.

Maximum Force

66-131 litre class







Special Construction HANDY DRY



- Discharge direction to the floor
- Drying under extreme conditions
- for ducts and shafts
- 1/2" hose connection

no noise transmission



Special device for drying places that are difficult to access, such as shafts and ducts

33-55 litre class

400 - 700 cbm Volume



AIRDRY 3-2 D Special Construction

Discharge direction to the floor

Operating range from -10 to 40°C





HANDY DRY Special Construction



- XXL Wheels
- rotatable on the spot
- 200 mm air connections Ø inside
- efficiency up to 30 m height

- fully automatic operation
- electricity meter optional
- external data transmission optional

800 - 1200 cbm Volume

66-131 litre class









Accessories & Details











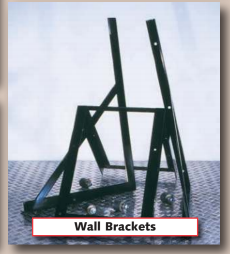






















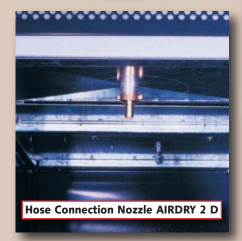


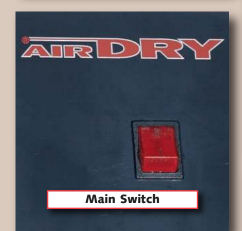


Accessories & Details





















Sophistication in Detail



... in use everywhere



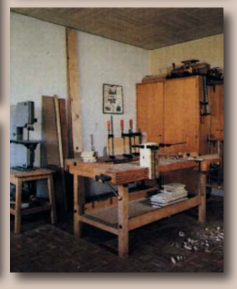




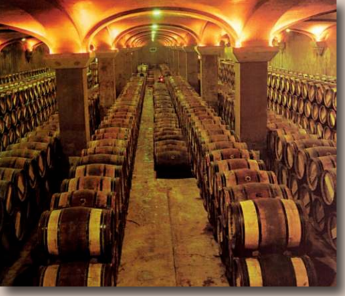












STIELOW

... Dehumidifier - no Compromises!



Regulation





Humidity Controller ST-3



Clima-Boy 230 V



Clima-Boy 400 V



Dew Point Controller DEHUMID V1



Permanent display Unit TEN



AIRDRY-Dehumat-report



Humidity Controller AIRDRY Dehumat



Humidity Controller ST-4



Regulation – the Highlight for your Energy Balance





Technical Data Professional Appliances



		DEHUMIDIFIER																	
	DRYMASTER T 8	AIRDRY mini D pro	AIRDRY mini plus D pro	AIRDRY mini bel D pro	AIRDRY mini bel plus D pro	AIRDRY mini aida D pro	AIRDRY mini aida plus D pro	AIRDRY compact D pro	AIRDRY compact plus D pro	AIRDRY 6 D pro	AIRDRY 6 plus D pro	AIRDRY T 6 D	AIRDRY 5 D pro	AIRDRY T 5 D	AIRDRY 4 D	AIRDRY T 4 D	AIRDRY 3 D	AIRDRY 3-2 D	AIRDRY T 3 D
Max. Room/guidline values Capacity up to cbm	100	50	50	50	50	50	50	100	100	100	100	100	250	250	400	400	600	700	600
Compressor PS	0,17	0,17	0,17	0,17	0,17	0,17	0,17	0,2	0,2	0,2	0,2	0,2	0,22	0,22	0,25	0,25	0,33	0,45	0,33
Compressor kW	0,12	0,12	0,12	0,12	0,12	0,12	0,12	0,15	0,15	0,15	0,15	0,15	0,16	0,16	0,18	0,18	0,24	0,35	0,24
Tension V/Hz	230/50	230/50	230/50	230/50	230/50	230/50			230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50	
Power consumption connected load/Watt	155	150	160	150	160	150	160	180	195	180	200	200	290	290	330	330	420	550	420
Cooling capacity kcal/h	470	460	460	460	460	460	460	530	530	550	550	550	750	750	850	850	1100	1950	1100
Max. Water removal in 24 h/litre	14,0	14,1	14,1	14,1	14,1	14,1	14,1	16,2	16,2	16,2	16,1	16,1	27,4	27,4	33,1	33,1	47,5	55,1	47,5
at +30°C/70% r.H. at +20°C/70% r.H. at + 8°C/70% r.H.	12,5 6,8 4,7	8,7 6,9 4,1	8,7 6,9 4,1	8,7 6,9 4,1	8,7 6,9 4,1	8,7 6,9 4,1	8,7 6,9 4,1	10,0 8,2 5,1	10,1 8,2 5,1	10,1 7,9 4,7	10,0 7,8 4,6	10,0 7,8 4,6	17,7 10,0 4,9	17,7 10,0 4,9	24,5 12,2 6,1	24,5 12,2 6,1	30,1 18,7 6,7	39,0 29,5 11,5	30,1 18,7 6,7
Air output cbm/h	110-250	210	210	210	210	210	210	250	250	450	450	450	480	480	500	500	650	750	650
Work area °C	5 to 35	8 to 40	*-10 to 40	8 to 40	*-10 to 40	8 to 40	*-10 to 40	8 to 40	*-10 to 40	8 to 40	*-10 to 40	*-10 to 40	*-10 to 40	*-10 to40	*-10 to 40	*-10 to 40	*-10 to 40	*-10 to 40	*-10 to 40
Dimesions: Height mm Depth mm Width mm	500 280 200	450 290 300	450 290 300	575 290 300	575 290 300	370 290 480	370 290 480	580 220 620	580 220 620	580 430 380	580 430 380	415 455 605	580 430 380	415 455 605	590 410 380	415 455 605	590 410 380	590 410 380	415 455 605
Net weight kg	12,1	14	14	19	19,5	17,5	18	25	25,5	28	28,5	29	28,5	29,6	29,5	30,0	30,5	32	30,6
	*assun	ning that	the bath	and drai	in are hea	ited sepa	rately												
EQUIPMENT:																			
Humidity controller digital	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Hot gas defrosting	-	-	•	-	•	-	•	-	•	-	•	•	•	•	•	•	•	•	•
Water tank capacity/litre	2,1	-	-	5	5	-	-	5	5	10	10	-	10	-	10	-	10	10	-
Water level indicator light Automatic appliance switch-	off	-	-	•	•	-	-	•	•	•	•	-	•	-	•	-	•	•	-
when the water tank is full Threaded drain connection for	or	_	_	•	•	_	_	•	•	•	•	_	•	_	•	_	•	•	_
permanent water drainage	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•
Defrost indicator light	_	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Operating display	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Main switch illuminated	•	-	-	-	-	-	-	-	-	-	-	•	-	•	•	•	•	•	•
Operating hours counter	_	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Stainless internal parts	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Transport bracket	_	_	_	-	_	-	_	_	_	-	-	-	_	_	-	_	-	_	-
Recessed handle	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•	•
Carrying handles, galvanised	I –	_	_	_	_	_	_	_	_			_		_	Accessories	_	Accessories		_
Wall brackets / Console Dust filter	-									AUUESSOFIES	Accessories		Accessories		Accessories		Accessories	ACCESSOTIES	_
Device on castors (mobile)		Anneceries	- Accessories	Annacentina	Annacearian	Accessories	Acceptanian	Accessories	Annaccarias										
XXL Transport castors	_		- ACCESSOTIES		- 40009901169				- HUUUUUUUIIII	_	_	_	_	_	_	_	_	_	
Blower type	Axial	Axial	Axial	Axial	Axial	Axial	Axial	Radial	Radial	Axial	Axial	Axial	Axial	Axial	Axial	Axial	Axial	Axial	Axial
Housing material	ABS	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu
Hodoling Material	, IDO	Aid	Aid	Aid	niù	Aid	Aid	Aid	Aid	Aid	Aid	Ald	Aid	Aid	Aid	Aid	Aid	Alu	Alu



Technical Data Professional Appliances



INDUSTRIAL									DIIII	.DIN	C DE	VED	SPECIAL CONSTRUCTION						
	INDUSTRIAL								BUIL	DIN'		YER							
AIRDRY T 3-2 D	AIRDRY 2 D	AIRDRY 1 D	AIRDRY 25 SD	AIRDRY 30 SD	AIRDRY 170 T	AIRDRY 250 T	AIRDRY 350 T	AIRDRY 750 T	HANDYDRY TG 10 P	HANDYDRY TG 20 P	HANDYDRY TG 30 P	HANDYDRY TG 30-2 P	HANDYDRY TG 50 P	HANDYDRY TG 100 P	AIRDRY 4 D SC	AIRDRY 3 D SC	AIRDRY 3-2 D SC	HANDYDRY TG 50 P SC	HANDYDRY TG 100 P SC
700	800	1200	2000	3000	1800	2500	3500	7500	100	400	600	700	800	1200	400	600	700	800	1200
0,45	0,5	1	2,5	3	3,1	3,7	6,3	11,1	0,2	0,25	0,33	0,45	0,5	1	0,25	0,33	0,45	0,5	1,0
0,35	0,37	0,73	1,84	2,21	2,3	2,7	4,6	8,2	0,15	0,18	0,24	0,35	0,37	0,73	0,18	0,24	0,35	0,37	0,73
230/50	230/50	230/50	400/50	400/50	400/50	400/50	400/50	400/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50
550	590	1090	2990	3590	2800	3500	5700	12350	220	350	420	550	590	1090	330	420	550	718	1218
1950	2000	3200	6450	8500	6364	7568	12728	22677	555	865	1100	1950	2000	3200	850	1100	1950	2000	3200
55,1	66,2	131,1	183,16	219 79	170	240	350	750	16,2	33,2	47,6	55,1	66,3	131,2	33,1	47,5	55,1	66,3	131,2
39,0	46,8	77,8	111,79		103,7	146,4	213,6	457,7	10,1	21,6	30,2	39,0	46,9	77,9	21,5	30,1	39,0	46,9	77,9
29,5 11,5	35,4 13,8	52,7 23,1	76,21 33,66	91,45 40,42	70,3 31,2	99,8 44,1	145,6 64,3	312,0 137,8	8,0 4,3	12,4 6,2	18,8 6,8	29,5 11,5	31,4 13,9	52,7 23,1	12,2 6,1	18,7 6,7	29,5 11,5	35,5 13,8	52,7 23,2
750	840	1400	2400	2920	2000	2580	3800	7000	480	520	650	750	860	1400	1300	1450	1950	2800	2800
*-10 to 40	*-10 to 40	*-10 to 40	*-10 to 40	*-10 to 40	5 to 40	5 to 40	5 to 40	5 to 40	*-10 to 40	*-10 to 40	*-10 to 40	*-10 to 40	*-10 to 40	*-10 to 40	*-10 to 40	*-10 to 40	*-10 to 40	*-10 to 40	*-10 to 40
415 455	870 630	970 700	1110 1110	1110 1110	1610 410	1670 460	1700 540	1945 730	800 610	800 610	800 610	800 610	1030 560	1080 560	538 626	538 626	538 626	1030 810	1080 560
605	440	595	960	960	620	780	1190	1400	540	540	540	540	630	710	380	380	380	630	710
31,5	57	65	202	204	95	140	280	420	27,5	28	28,5	32	58	59	30,2	31,3	32,5	63	64
•	•	•	•	•	•	•	•	•	_	_	_	_	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
_	10	10	-	-	_	-	-	_	10	10	10	10	10	10	10	10	10	10	10
-	•	•	-	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
_	•	_	_	_		_	_	_		_	_	_	_		_	_	•	_	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	_	_	_	_	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	_	-	-	•	•	•	•	•	•	•		•	•	•	•
_	•	•	_	_	_	_	_	_	•	•		•		•	_	_	_	•	•
•	_	_	•	•	_	_	_	_	•	•	•	•	_	_	•	•	•	_	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Accessories	Accessories	Accessories	-	-
•	Accessories	Accessories	Accessories	Accessories	-	-	-	-	-	-	-	-	-	-	Accessories	Accessories	Accessories	-	-
-	•	•	•	•	•	•	•	•	-	-	-	-	•	•	-	-	-	•	•
•	•	•	•	•	•	•	•	•	-	-	-	_	•	•	•	•	•	•	•
-	-	-	-	-	_	-	-	-	•	•	•	•	•	•	-	-	-	•	•
Axial	Axial	Axial	Radial	Radial	Radial	Radial	Radial	Radial	Axial	Axial	Axial	Axial	Axial	Axial	Axial	Axial	Axial	Axial	Axial
Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu	Alu

If humidity is your problem ... STIELOW becomes your partner



Challenge us:

STIELOW expert advice – customised – for optimum solutions

Ask for references:

1,000-fold – we have them!

Request the test:

Your personal trial device is ready!













The Production ...

... prompt, precise and perfect.

Modern production methods for your benefit with our equipment suppliers:

We get sheet metal into shape



Machining centres **DMG** Lasertec

Switching and control with **SIEMENS**

colourful world of











Service like a smile



Service – quickly on site throughout Europe · Euro-Express-Service



International Trademarks:



®Hygieneprophylaxe
OXIULTRA 27













STIELOW GMBH

MASCHINEN- UND APPARATEBAU

Limburg Plant
Dehumidification Division
Industriestrasse 2-4
65614 Beselich-Obertiefenbach
Fon 0049 6484/9121-0
Fax 0049 6484/9121-50

www.stielow.net

Showroom open: Mo. – Fr.

08.00 – 12.00 h 13.00 – 18.00 h

Info-Hotline 0049 64 84 / 91 21-90
Customer service nationwide 0049 64 84 / 91 21-95
Spare parts dispatch 0049 64 84 / 91 21-96
Domestic order acceptance 0049 64 84 / 91 21-13
Customer counselling 0049 64 84 / 91 21-77
Export 0049 64 84 / 91 21-62

e-mail info@stielow.net

STIELOW GMBH MASCHINEN- UND APPARATEBAU Limburg Plant **Dehumidification Division** Industriestrasse 2-4 65614 Beselich-Obertiefenbach Fon 0049 6484/9121-0 Fax 0049 6484/9121-50 www.stielow.net **Imprint** STIELOW GmbH Maschinen- und Appara bau STIELOW-Haus Westend 60325 Frankfurt am Main Fon: +49 (0) 69 / 74 61 78 Fax: +49 (0) 69 / 74 89 33 e-mail: info@stielow.net Internet: www.stielow.net Responsible for content: STIELOW GmbH **Dehumidification Division** Industriestrasse 2-4 65614 Beselich Register court Frankfurt am Main Register Number: HRB 22879 Sales tax identification number DE 114217017 All rights reserved. No data from this offer may be reproduced or distributed without written authorisation. This prohibition also applies to inclusion in electronic database and reproduction on CD-ROM. Our General Terms and Conditions, as of January 2021, apply exclusively. The place of jurisdiction is Frankfurt Main. Errors excepted.

Germany's largest specialist company for air dehumidification and humidification

First German machine factory for transportable dehumidifiers

Technical changes reserved.

Offers subject to change.