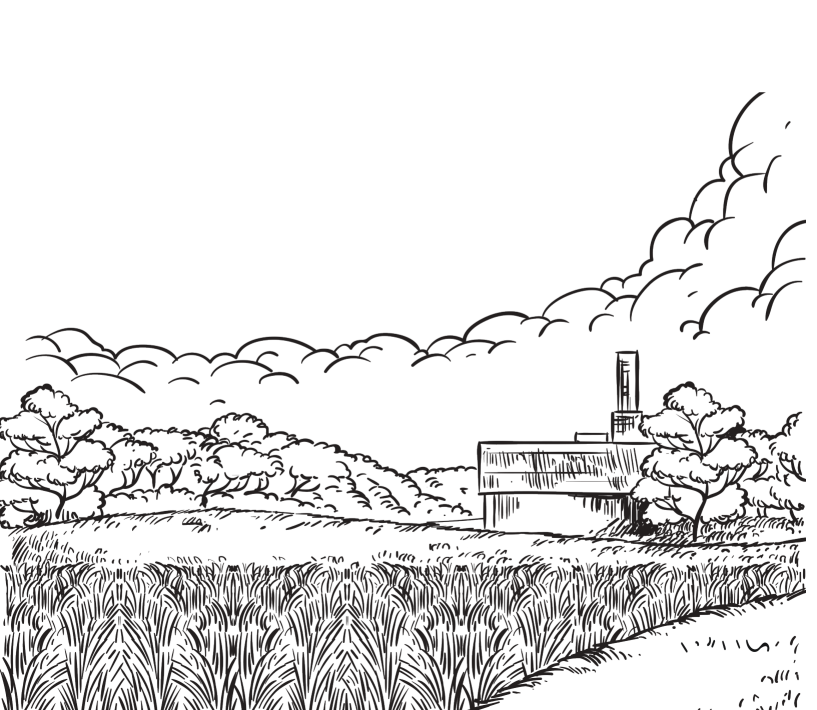
EN

# SIEGER

GRAIN

CATALOGUE 2025





## **TABLE OF CONTENTS**

PNEUMATIC SUCTION-PRESSURE CONVEYOR - SDG 480	04
PNEUMATIC SUCTION-PRESSURE CONVEYOR - SDG 470	05
PNEUMATIC SUCTION-PRESSURE CONVEYOR - SDG 449	06
PNEUMATIC SUCTION-PRESSURE CONVEYOR - SDG 449/1	06
PNEUMATIC SUCTION-PRESSURE CONVEYOR - SDG 450/1	07
PNEUMATIC SUCTION-PRESSURE CONVEYOR - SDG 449/2	08
PNEUMATIC SUCTION-PRESSURE CONVEYOR - SDG 450	09
SUCTION-PRESSURE CONVEYOR - SDG 207	10
SUCTION-PRESSURE CONVEYOR - SDG 207/1	10
SUCTION-PRESSURE CONVEYOR - SDG 207/2	10
SUCTION-PRESSURE CONVEYOR - SDG 207/3	10
PNEUMATIC CONVEYOR - DG 207	11
PNEUMATIC CONVEYOR - DG 207/1	11
PNEUMATIC CONVEYOR - DG 207/2	11
BEATER SHREDDER SG 115	12
SEPARATOR GR 502, GR 502/1, GR 502/2	13
SCREW CONVEYOR SE 206/2	14
SCREW CONVEYOR SE 206/3	14
SCREW CONVEYOR SE 206/4	14
SCREW CONVEYOR Ø 200MM SE 447/1,	15
SCREW CONVEYOR Ø 200MM SE 447/2	15
SCREW CONVEYOR Ø 200MM SE 447/3	15
SCREW CONVEYOR SH 206/5	16
SCREW CONVEYOR SH 458	16
SCREW CONVEYOR SH 461	16
SCREW CONVEYOR WITH HYDRAULIC DRIVE SH 213	17
CEED TREATER 1 NO.771 F D1	10



## PNEUMATIC SUCTION-PRESSURE CONVEYOR

SDG 480 WITH A FIVE-STAGE FAN

(WITH TRACTOR DRIVE)

Conveyor performance [t/h]	60
Maximum transport distance [m]	80
Pipe diameter [mm]	160
PTO speed [rpm]	1000
Power demand for PTO [kW]	min. 90





- Dust removal system
- Hydraulically foldable discharge
- Polyurethane flexible hose

## PNEUMATIC SUCTION-PRESSURE CONVEYOR

**SDG 470 WITH A FOUR-STAGE FAN** 

(WITH TRACTOR DRIVE)

Conveyor performance [t/h]	35
Maximum transport distance [m]	80
Pipe diameter [mm]	160
PTO speed [rpm]	1000
Power demand for PTO [kW]	min. 62



- Dust removal system
- Hydraulically foldable discharge
- Polyurethane flexible hose





### PNEUMATIC SUCTION-PRESSURE CONVEYOR

SDG 449, SDG 449/1 WITH A THREE-STAGE FAN

(WITH TRACTOR DRIVE)





- Dust removal system
- Hydraulically foldable discharge
- Polyurethane flexible hose

## PNEUMATIC SUCTION-PRESSURE CONVEYOR

SDG 450/1 WITH A TWO-STAGE FAN

(WITH TRACTOR DRIVE)

Conveyor performance [t/h]	18
Maximum transport distance [m]	70
PTO speed [rpm]	540
Power demand for PTO [kW]	min. 37



- Flexible polyurethane hose with suction nozzle + band
- 2 m pipe + band
- Knee 90° + band





## PNEUMATIC SUCTION-PRESSURE CONVEYOR

SDG 449/2 WITH A THREE-STAGE FAN

(WITH AN ELECTRIC DRIVE)

Conveyor performance [t/h]	up to 25
Maximum transport distance [m]	70
Engine power [kW]	37
Pipe diameter [mm]	160





- Flexible polyurethane hose with suction nozzle + band
- 2 m pipe + band
- Knee 90° + band

## PNEUMATIC SUCTION-PRESSURE CONVEYOR

SDG 450, WITH A TWO-STAGE FAN

(WITH AN ELECTRIC DRIVE)

Conveyor performance [t/h]	up to 18
Maximum transport distance [m]	70
Engine power [kW]	22
Pipe diameter [mm]	160



- Flexible polyurethane hose with suction nozzle + band
- 2 m pipe + band
- Knee 90° + band



## SUCTION-PRESSURE CONVEYOR

SDG 207, SDG 207/1, SDG 207/2, SDG 207/3 WITH SINGLE-STAGE FAN

(WITH AN ELECTRIC DRIVE)



C	Funing not say Flored		Performance in t/h			
Conveyor type	Engine power [kW]	L-10m/H-3m	L-20m/H-3m	L-30m/H-3m	L-40m/H-3m	
SDG 207	7,5	4,5	3,5	2,5	2,5	
SDG 207/1	11	9,5	8,7	8	7	
SDG 207/2	15	14,5	13	12	11	
SDG 207/3	7,5	6,5	6,25	5,5	4,5	







SDG 207.2



SDG 207.3



- Flexible polyurethane hose with suction nozzle + band
- 2 m pipe + band
- Knee 90° + band

## **PNEUMATIC CONVEYOR**

DG 207, DG 207/1, DG 207/2, DG 207/3

(WITH AN ELECTRIC DRIVE)



DG 207

<b>6</b>	En aire and Flater	Performance in t/h			
Conveyor type	Engine power [kW]	L-10m/H-3m	L-20m/H-3m	L-30m/H-3m	L-40m/H-3m
DG 207	7,5	8	5,5	4	3,6
DG 207/1	11	16	13,5	11	9,5
DG 207/2	15	19	17	15,5	14,5





DG 207/1

DG 207/2

- 2 m pipe + band
- Knee 90° + band



## **BEATER SHREDDER SG 115**

Efficiency [kg/h]	900
Engine power [kW]	7,5
Hopper volume [L]	85
Mesh size in the sieve [mm]	5-8





## **SEPARATOR**

GR 502, GR 502/1, GR 502/2



Separator type	Seperator efficiency [t/h]	Engine power [kW]
GR 502	up to 15	3
GR 502/1	up to 30	7,5
GR 502/2	15	3 + 2,2







GR 502/2

#### **ADDITIONAL EQUIPMENT:**

- 2 m pipe separating the cleaning cyclone from the dust removal cyclone
- A set of legs for a dust collection cyclone



## **SCREW CONVEYOR**

SE 206/2, SE 206/3, SE 206/4

(WITH AN ELECTRIC DRIVE)



Conveyor type	Conveyor performance [t/h]	Basic working length [mb]	Maximum lifting height of the conveyor 4 mb [m]	Maximum working angle	Inner diameter [mm]	Engine power [kW]
SE 206/2	16 - 24		1,7		140	3
SE 206/3	4 - 9	4	1,7	60°	100	1,5
SE 206/4	16 - 24		2.8		140	3





#### **ADDITIONAL EQUIPMENT:**

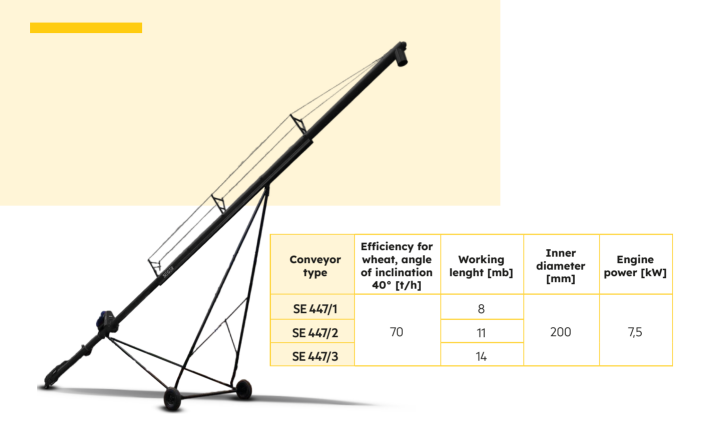
- Hopper (SE 206/2, SE 206/3)
- Large trolley (SE 206/2, SE 206/3)
- Flexible discharge (SE 206/2, SE 206/3, SE 206/4)
- Rotary discharge (SE 206/2, SE 206/3, SE 206/4)

Extension segments

Diameter 100 mm (SE 206/3) Diameter 140 mm (SE 206/2, SE 206/4) With a length of 1 m or 2 m

## **SCREW CONVEYOR Ø 200MM**

SE 447/1, SE 447/2, SE 447/3







#### **ADDITIONAL EQUIPMENT:**

- Hopper
- Flexible discharge



## **SCREW CONVEYOR**

SH 206/5, SH 458, SH 461

Conveyor type	Conveyor performance [†/h]	Working length of the conveyor [mm]	Internal diameter of the conveyor [mm]	Tractor pump efficiency [I/min]
SH206/5 INOX				
SH206/5 GALVANIZED	2F	3		
SH206/5 INOX	up to 25			
SH206/5 GALVANIZED		,	140	20 - 40
SH 458 INOX		4		
SH458 GALVANIZED	48			
SH 461		4,8	200	



SH 206/5



SH 458





- Flexible discharge FI 140mm GALVANIZED
- Flexible discharge FI 140mm INOX
- Flexible discharge FI 200mm

**ADDITIONAL EQUIPMENT:** 

## SCREW CONVEYOR WITH HYDRAULIC DRIVE SH 213

Conveyor performance [t/h]	Length of hydraulic lines [mb]	Working length of the conveyor [mm]	Overall lenght of the conveyor [mm]	Internal diameter of the pipe [mm]	Tractor pump efficiency [I/min]
150	1,8	5200	5800	325	70 - 100





## **SEED TREATER - 1 NOZZLE D1**





- Pressure regulator
- Weight 5 kg
- Easy and quick installation
- Efficiency up to 25 t/h (depending on the conveyor)
- Two filters that prevent external objects from entering the pump and prevent clogging of the spray nozzle



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