



BUHLER
TAS

TAS spare part sets
for your cleaner.

TAS spare part sets for your cleaner.

Boost your machine's efficiency and reliability.

Get your cleaner ready for the next harvest and proactively make sure that your machine runs smoothly at all times. With our six exclusive spare part packages, you'll be prepared for any eventualities. And thanks to myBühler, ordering parts has never been easier.

Sealing set No. 1

Seals harden over time, which means they need to be replaced every 3 - 5 years. Sealing set no. 1 is ideal for TAS machines with a seal of the second grade / roller drains with gaskets.

LAAA cleaners until the end of 2012.
LAAB cleaners from the beginning of 2013.

Your benefits:

- Better hygiene
- Optimized cleaning result
- More yield

Components include:

- Sieve flap seal
- Screen seals
- Seals for 1st type outlet
- Seals for 2nd type outlet / roll drains
- Other seals*

Machine	Order no.
LAAA TAS 152A-2	LAAA-13261-001
LAAB TAS 152A-2	LAAB-17707-001
LAAA TAS 154A-4	LAAA-13262-001
LAAB TAS 154A-4	LAAB-17708-001

Machine	Order no.
LAAA TAS 204A-4	LAAA-13263-001
LAAB TAS 204A-4	LAAB-17709-001
LAAA TAS 206A-2	LAAA-13264-001
LAAB TAS 206A-2	LAAB-17710-001

Machine	Order no.
LAAA TAS 206A-6	LAAA-13265-001
LAAB TAS 206A-6	LAAB-17711-001
LAAA TAS 210A-1	LAAA-13266-001
LAAB TAS 210A-1	LAAB-17712-001

Sealing set No. 2

Seals harden over time, which means they need to be replaced every 3 - 5 years. Sealing set no. 2 is ideal for TAS machines with a seal of the second grade / roller drains through fabric hoses.

LAAB cleaner from approx. 06/2016.

Your benefits:

- Better hygiene
- Optimized cleaning result
- More yield

Components include:

- Sieve flap seal
- Screen seals
- Further seals*
- Seals for 1st type outlet

Machine	Order no.
LAAB TAS 152A-2	LAAB-17713-001
LAAB TAS 154A-4	LAAB-17714-001

Machine	Order no.
LAAB TAS 204A-4	LAAB-17715-001
LAAB TAS 206A-6	LAAB-17717-001

Eccentric shaft set

Bearing damage can also harm the shaft, in which case the eccentric shaft set is the ideal choice.

Your benefit:

- Pre-assembled for easy and quick installation

Components include:

- Flange bearings
- Eccentric shaft pre-assembled

Machine	Order no.
LAAA/LAAB TAS 152A-2 / 154A-4	LAAB-17716-001
LAAA/LAAB TAS 204A-4 / 206A-2 / 206A-6 / 210A-1	LAAB-17718-001

Emergency kit

Save up to 20% compared to single part procurement. We recommend our emergency kit to prevent downtime caused by issues such as broken polyamide rods or torn V-belts / gear belts.

LAAA cleaners until the end of 2012.
LAAB cleaners from the beginning of 2013.

Your benefit:

- Increased safety during harvest

Components include:

- Powertwist link V-belts
- Polyamide rods
- Rubber balls
- Gear belt set with toothed gears
- Flange bearings
- Sensor(s)

Machine	Order no.
LAAA TAS 152A-2	LAAA-13269-001*1 LAAA-13270-001*2
LAAB TAS 152A-2	LAAB-17719-001*1 LAAB-17720-001*2
LAAA TAS 154A-4	LAAA-13271-001*1 LAAA-13272-001*2
LAAB TAS 154A-4	LAAB-17721-001*1 LAAB-17722-001*2

Machine	Order no.
LAAA TAS 204A-4	LAAA-13273-001*1 LAAA-13274-001*2
LAAB TAS 204A-4	LAAB-17723-001*1 LAAB-17724-001*2
LAAA TAS 206A-2	LAAA-13275-001*1 LAAA-13276-001*2
LAAB TAS 206A-2	LAAB-17725-001*1 LAAB-17726-001*2

Machine	Order no.
LAAA TAS 206A-6	LAAA-13277-001*1 LAAA-13278-001*2
LAAB TAS 206A-6	LAAB-17727-001*1 LAAB-17728-001*2
LAAA TAS 210A-1	LAAA-13279-001
LAAB TAS 210A-1	LAAB-17729-001

*For recirculation machines, an additional seal is required for the 1st sort discharge hopper (only for seal set no. 1)

*1 without screen switching
*2 with screen switching

Wear parts set

Save up to 10% on wear and tear sheets for the hood and inlet area. Abrasive raw materials and high dust content lead to increased wear, and in the case of worn wear plates in the inlet area, we recommend our wear parts set made of polyurethane and hardox to increase resistance.

Your benefit:

- Higher wear resistance thanks to polyurethane and hardox

Components include:

- Wear protection for inlet hood
- Pre-assembled inlet flap
- Protective cover for shaft
- Suspension for inlet flap

Machine	Order no.
LAAA/LAAB TAS 152A-2	LAAB-17730-001
LAAA/LAAB TAS 154A-4	LAAB-17731-001

Machine	Order no.
LAAA/LAAB TAS 204A-4 / 210A-1	LAAB-17732-001

Machine	Order no.
LAAA/LAAB TAS 206A-2	LAAB-17733-001
LAAA/LAAB TAS 206A-6	LAAB-17734-001

Drive set

Save up to 10% on the maintenance of your drive. Depending on the annual throughput in your system, we recommend replacing the main bearings of the sieve box every 3 - 10 years to avoid machine failures.

Your benefit:

- Increased safety during harvest

Components include:

- Main bearings for screen drive
- Drive shaft
- Drive belts for sieve drive
- Bearing housings
- Lubrication lines

Machine	Order no.
LAAA/LAAB TAS 152A-2	LAAA-13280-001
LAAA/LAAB TAS 154A-4	LAAA-13281-001

Machine	Order no.
LAAA/LAAB TAS 204A-4	LAAA-13282-001
LAAA/LAAB TAS 206A-2	LAAA-13283-001

Machine	Order no.
LAAA/LAAB TAS 206A-6	LAAA-13284-001
LAAA/LAAB TAS 210A-1	LAAA-13285-001

We are already thinking about tomorrow, today. Our service for you.



We make it easier for you than ever

myBühler provides an overview of your Bühler systems, including manuals or spare parts catalogues. Get price and material information instantly or order components directly online.



We deliver quality

Our solutions are safe and durable, thanks to our Swiss standard that is applied worldwide.



We are here for you

Our service network extends all over the world. We speak your language and are there immediately whenever you need us. In addition, we offer inspection, maintenance, repair and training. Around the clock, every day.

We are ready for the future

Digital solutions have become an integral part of our lives. We simplify your everyday work with modern operating concepts and software solutions, so you can keep track of everything - anytime, anywhere.



The right sieve for every need. For higher yields.

Choose your ideal sieve based on harvest size, weather and type of grain. We have a range of screen sizes to suit all needs. Secure the best delivery times and save up to 10% on the sieves listed below.

Sieve designation	Machine		Product recommendation
	TAS 152A-2 / 154A-4	TAS 204A-4 / 206A-2 / 206A-6 / 210A-1	
Sieve TAS RV D8,00	LAAB-13412-001	LAAB-14164-001	Wheat, rye, feed barley
Sieve TAS RV D13,00	LAAB-13424-001	LAAB-14176-001	Maize, broad beans, sunflowers, soybeans
Sieve TAS FG 1,00x23	LAAB-13552-001	LAAB-14318-001	Rapeseed
Sieve TAS FG 1,75x23	LAAB-13567-001	LAAB-14333-001	Rye, oats, (linseed), malt
Sieve TAS FG 2,00x23	LAAB-13572-001	LAAB-14338-001	Malting barley
Sieve TAS FG 2,25x23	LAAB-13600-001	LAAB-14343-001	Wheat, feed barley, soybeans
Sieve TAS FG 2,55x23	LAAB-13606-001	LAAB-14349-001	Maize, broad beans, sunflowers, peas

Quantities per size*	
TAS 152A-2	Pre-sieve: 4, main sieve: 4
TAS 154A-4	Pre-sieve: 8, main sieve: 8
TAS 204A-4	Pre-sieve: 8, main sieve: 8
TAS 206A-2	Pre-sieve: 4, main sieve: 12
TAS 206A-6	Pre-sieve: 12, main sieve: 12
TAS 210A-1	Pre-sieve: 2, main sieve: 20

*For machines with sieve switching, only half the amount for a sieve box assembly, depending on requirements!

Change your sieves in good time. For higher yields and less product loss.

The following calculation assumes that 0.5% of the grain is lost through worn sieves, meaning that grade A wheat is falsely sold as grade C. The price difference between a ton of A and C wheat is around € 20.

With a turnover of 10,000 t / year, you lose approx. € 83 / month due to worn screens.

Grain handling	10,000 t / year	Grain handling per month	833 t
Product loss due to worn sieves	0.5 %	Monthly loss (in terms of quantity)	4 t
Price difference A to C wheat per ton	€ 20	Monthly loss (in terms of value)	€ 83

With a turnover of 50,000 t / year, you lose approx. € 417 / month due to worn screens.

Grain handling	50,000 t / year	Grain handling per month	4,167 t
Product loss due to worn sieves	0.5 %	Monthly loss (in terms of quantity)	21 t
Price difference A to C wheat per ton	€ 20	Monthly loss (in terms of value)	€ 417

With a turnover of 250,000 t / year, you lose approx. € 2,083 / month due to worn screens.

Grain handling	250,000 t / year	Grain handling per month	20,833 t
Product loss due to worn sieves	0.5 %	Monthly loss (in terms of quantity)	104 t
Price difference A to C wheat per ton	€ 20	Monthly loss (in terms of value)	€ 2,083



**All products shown can be ordered
via myBühler. For questions about
myBühler please contact
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