

“Perfect fusion of two machines on a new powerful, front-mounted attachment.”

TwinnPack



TwinnPack – The Brix Advantages

- Cuts, crumbles and solidifies
- Optimum seedbed preparation
- Ideal front ballasting
- Increased driving comfort
- Steerable front pusher device
- Suitable for pressure via front hydraulics
- Cutting rollers can be changed to the harrow section
- Ø 550 mm polygon rings made of unbreakable spheroidal graphite cast iron
- Standard scrapers between the polygon rings
- Ø 560 mm cutting discs
- Arranged offset
- Optionally with spade scraper (cutting roller)
- Working width 3 m

CultiPack



TwinnPack = CultiPack

Simple conversion of the cutting roller on three-row tine field possible in a short time. As a result, optimum seedbed preparation is always ensured in all conditions.

- 24 tine, thickness 45 x 12 mm
- Line distance 12 cm
- Replaceable wear parts
- Many other tine variations are possible
- Tine field adjustable via crank
- Standard baffle plates
- Steerable front pusher device
- Working width 3 m

CultiPack-DUO



The two intermeshing polygon rollers with each 15 rings Ø 450 / Ø 550 mm (option: Ø 550 / Ø 550 mm) tend not to stick under the most extreme conditions either. The leading, 2-row harrow section (18 tine, thickness 45 x 12 mm) can be adjusted stepless in height by means of cranks. Standard baffle plates ensure a clean connection. Thanks to the steerable front pusher device, track adjustments can be performed easily. The working width of CultiPack-Duo is 3.00 meters.

CrossPack-DUO

With the CrossPack-Duo, the harrow section is replaced by a cross board. The work intensity of the tine can be easily adjusted from the tractor with the hydraulic adjustment.

On request, there can be a switch to the 2-rowed tine field by means of 8 screws.



Front rollers

The Brix Front Rollers:

TwinnWalze • TwinnPack • CultiPack • CultiPack-DUO • CrossPack-DUO



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Twinnwalze - 300F

“The front rollers for a good seed bed.”



Twinnwalze - 600FH

The corrugated profile of the interlocking cutting rollers cuts the soil and any kind of crop residues reliably. The soil is leveled and the top layers mixed thoroughly. The scrapers prevent clogging even in the toughest conditions. The large disks are mounted on strong square shafts. The shaft is positioned on the oversized, double-tapered roller bearings. Servicing is only needed once a year or every 300 hectares.

The Twinn roller is also available with deep-leading polygon roller (TwinPack) or solo as rear roller for your existing device.



Twinn 300 to 600 – The Brix Advantages:

- Ø 560 mm grinding discs
- Good surface leveling and clod breaking of the seedbed
- No sticking of the sections thanks to the unique scraper system
- Strongly dimensioned, low-maintenance double-conical roller bearings
- Strong 40 x 40 mm square shafts
- Steerable front pusher device
- Ideally in plowless tillage
- Also after plowing to cut heavy, cohesive soils and achieve good leveling before the circular spike harrow

Size Overview

Type	Number of grinding wheels	Ø grinding wheels (in mm)	Number of bearings	Working width (in cm)	Transport width (in cm)	Weight (in kg)
Twinn 300-F	25	560	6	300	300	960
Twinn 400-F	33	560	8	400	400	1300
Twinn 400-FH	33	560	8	400	295	1480
Twinn 500-FH	41	560	8	500	295	1790
Twinn 600-FH	50	560	12	600	295	2100



Caution! During transport on public roads, observe the Regulations Authorizing the Use of Vehicles for Road Traffic! All illustrations and data are approximate and not binding!