Interim storage and cleaning

Individual solutions for precise and clean billet handling

Various upgrades and modules assure that your billets are optimally prepared and cleaned for smooth processing.

LogCleaner - Our entry-level model

Would you like to clean your firewood easily and without the need for a drive system? The compact LogCleaner is our entry-level model cleaning screen and can be used in combination with circular saws, firewood processors and SpaltFix models as well as log conveyor belts.

Its base frame is height adjustable and transfer as well as feeding height can also be adjusted.

The wood to be cleaned runs across vibration-damped screening bars that remove chips, bark and splinters from every log.





LogFix separates billets from splinters

The interposed LogFix unit produces neat firewood and so firewood of higher quality in no time. Rotating rollers remove undesirable parts such as wood chips, bark and wood splinters from every billet. The LogFix is available in three sizes 15, 30 and 60 - suitable for any volume of wood.



LogFix 30 (formerly LogFix L): Waste wood is transported to a suitable container or an optional conveyor belt. Design with radio remote control (RC), hydr. swivelling conveyor belt (SF3 & H), filling funnel (T) and chassis (F0004723).



LogCleaner, LogFix

Through the funnel under the screen, the scrap wood is passed on into a suitable container or to an optional conveyor belt. The radio remote control functionality is used to switch the LogFix on and off with ease.



LogFix 60 (formerly LogFix XL): The powerful log screen for large volumes of timber.



Rely on the best principle for each step

For clean firewood

- → To refine firewood
- → Perfect processing all the way to residual wood
- → Cleaning performance of up to 60 m³ / h
- → Available in various sizes and with various drive systems



LogCleaner

The compact and drive-independent billet screen.

LogCleaner

| Can be combined with | firewood processors, SpaltFix models and log conveyor belts |
|-----------------------------------|--|
| Cleaning perfor- mance in m³/h | 25 |
| Screen width | 3 cm |
| Screen surface | 96 x 66 cm, tilt adjustable by 5° |
| Cleaning principle | 10 vibration damped log screening bars with a Ø of 2 cm remove chips, bark and splinters |
| Filling height | 1.8 – 2.4 m |
| Transfer height | Variable between 2.3 and 3.0 m |
| Filling height | 1.8 – 2.4 m |
| Base frame | adjustable height |



Perfect processing - all the way to residual wood.

The cleaned logs are either transferred to another conveyor belt or directly loaded into a trailer. Unwanted parts such as chips, bark and wood splinters fall directly into the BigBag – perfect to be used as e.g. kindling

LogCleaner

| ! | Special |
|---|---------|
| | |

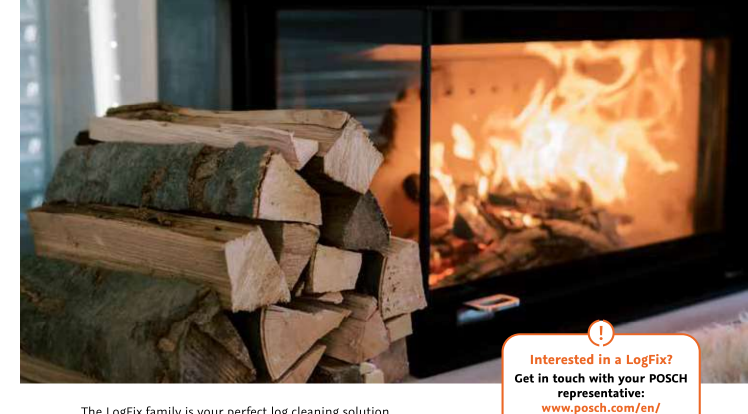
| Article no. | Drive | Weight kg | |
|-------------|--|--------------|--|
| F0004558 | LogCleaner with 3 cm screen width, transfer to 4 or 5 m conveyor belts | ~ 200 | |

Accessories

| Article no. | Name | Weight kg |
|-------------|------------------------|--------------|
| Z6200110 | BigBag 90 × 90 × 90 cm | ~ 1 |



distributor-search



The LogFix family is your perfect log cleaning solution

More possibilities in three sizes



LogFix 30, can be combined with firewood processors or SpaltFix models. Shovel feed possible with optional funnel. Performance of up to 30 m³ / h.