Perfect Edging for Your Products

STREAMER
Your Compact Start with HOLZ-HER Edging Technology

High-tech with minimum space requirements and convincing performance spectrum for high quality edging work. This is the basic idea behind the entire STREAMER series.

- **Processing dimensions to match large machines**
  Compact, simple and high performance: edging thickness up to 6 mm and workpiece thickness up to 60 mm.

- **Premilling cutter for perfect results**
  Including two diamond tipped cutters for perfect, single-pass processing of your panels before edgebanding.

- **Efficiency and high performance**
  Compact control for simple operation.

- **Perfect finish**
  With two freely selectable post-processing units (scraper, glue scraper or buffing unit). With three finishing units on the 1057 XL.

- **Always a secure joint**
  Highly flexible glue application with HOLZ-HER’s Glu Jet S nozzle system. Optionally with Glu Jet thin film technology for optimum invisible joints with PUR glue.

- **Waterproof connections**
  You can process PUR glue just as easily as EVA glue.

Illustrations may contain optional features.
STREAMER 1053
- Glu Jet S cartridge system.
- Optionally with two finishing units.
- Work thicknesses up to 60 mm and edging thicknesses up to 8 mm can be processed with the optional 60/8-package.

STREAMER 1054
- Including premilling cutter.
- Glu Jet S cartridge system.
- Optionally with two finishing units – scraper, glue scraper or buffing unit.

STREAMER 1057 | 1057 XL
- Including premilling cutter.
- Glu Jet S cartridge system.
- Including corner rounding unit for complete processing.

Complete processing including corner rounding with STREAMER 1057 XL with three finishing units.
**Glu Jet** – Zero Joint with Thin Film Technology

The clear advantages of our hybrid technology in combination with the new HOLZ-HER thin film technique make this gluing system the all-rounder for craftsmen. Visual zero joints with PUR glue – allowing use in wet areas – are natural for HOLZ-HER customers.

Ultra-thin glue joints, easily equivalent to industrial laser edges, are easy to achieve with the HOLZ-HER Glu Jet system, which also offers unrivaled flexibility.

Your advantage – PUR invisible joints with HOLZ-HER GluJet

- Top quality
- Invisible joints with PUR glue
- High strength glued joints
- Waterproof quality
- High resistance to heat
- Simple cleaning

With the new Glu Jet thin film technology, the PUR glue penetrates deeply into the panel structure.

Ensures high strength, waterproof and simultaneously invisible joints.
Glu Jet S – Cartridge System for Perfect Joints

Starting with the state-of-the-art, high gloss edging right up to solid wood edging with extremely high cross sections, HOLZ-HER remains unequaled in terms of appearance, regardless of the material. HOLZ-HER sets tomorrow’s trends today.

■ Change over from colored to neutral glue at the flick of the wrist.

■ Single cartridges or cartridge hopper (Figs. 1 and 2) – allow glue changeover in minutes.

■ Changeover from EVA to PUR glue is also possible within the shortest time.

■ And the entire system can also be completely cleaned in just minutes.

Heat-up time only 3 minutes
Perfect Edgebanding

STREAMER units offer a convincing range of performance. From premilling cutter to edging magazine, unbeaten HOLZ-HER glue application system, trimming and cutting units all the way to the custom equipment in the post-machining area, numerous high performance modules are available for perfect edgebanding.

Corner rounding on the STREAMER 1057 | 1057 XL

Corner rounding unit for processing corners with edging thicknesses up to 3 mm. Tools for radii up to 3 mm and chamfers up to 45 degrees – postformed profiles possible.

- Diamond tipped tool for long service life.
- Integrated chip collection in tool.
- Working height of 60 mm.
**Premilling**

Cut edges often have small tears in the top layer. The premilling unit ensures perfect panel surfaces and prepares the panels for the gluing process. Equipped with patented air-stream jointing tools.

Including height adjustment for optimum utilization of cutters.

**Edge feeder**

Fully automatic, user-friendly feeder for coiled edging as well as single strip feeder. An edging separator is available (as an option) for practical processing of packages of edging strips.

Gentle material handling with transport belt for edging transport and light barrier for edging recognition.

**Pressure unit**

High quality 3-roller pressure unit for pressing edging against panel cleanly and forcefully. First roller with motor drive. Two conical subsequent pressure rollers.

Pneumatic, application-controlled pressure unit (optional).

**Pneumatic end trimming unit**

For straight or chamfered end trimming on thin edging; a standard feature allows this unit to be pivoted to 10 degrees pneumatically. High quality version with stable cast iron pillars. Each saw motor mounted on two guides for precisely trimming off protruding edging.

Optionally for STREAMER 1053 | 1054 | 1057.
Cutter unit

Multi-function cutter for flush cutting on edges with thickness of up to 6 mm, radii up to 3 mm. Including high speed flush/radius adjustment as well as diamond tipped tools.

Also available with optional multi-function cutter unit for flush cutting on edging with thickness of up to 8 mm. Radii up to 3 mm, swivels 0 to 15 degrees including diamond tipped tools.

Corner rounding unit

Unit for copying vertical, end edges, various edge profiles possible – including postformed profiles. Integrated chip removal. With diamond tipped tools for long tool service life.

With working height of 60 mm on STREAMER 1057 | 1057 XL.
**Scraper unit**

For perfect smoothing of radiuses and chamfers on plastic edging.

Also available with pneumatic adjustment (optional).

**Flat scrapers**

The application-controlled glue scraper removes all glue residues, which are then blown off the panel by the integrated blast nozzles. Also with pre- and post-sensing (optional).

**Buffing unit**

Polishing for maximum gloss; for complete finishing.

**Spraying units**

A release agent is sprayed on to a precisely defined area by special spray nozzles in the entry area. This prevents any glue or contamination residues from adhering. These glue and contamination residues are removed reliably by the spraying unit (for cleaning agent) in the discharge area in combination with the buffing unit (available as option for STREAMER 1057 XL). Now with new horizontal spraying unit for high gloss edging.
# Overview of STREAMER Series

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<thead>
<tr>
<th>Machine</th>
<th>STREAMER 1053</th>
<th>STREAMER 1054</th>
<th>STREAMER 1057</th>
<th>STREAMER 1057 XL</th>
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<td>Premilling</td>
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<td>Glue application</td>
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<td>End trimming</td>
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<td>Cutting</td>
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<td>Corner rounding</td>
<td>x</td>
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<td>60 mm</td>
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<td>Scraper</td>
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<td>Glue scraper</td>
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<td>Buffing</td>
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<td>Spraying device</td>
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|  | Standard | Optional | x | Not possible |

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EQUIPMENT
## TECHNICAL DATA

### Machine dimensions

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<th>STREAMER 1053</th>
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<th>STREAMER 1057</th>
<th>STREAMER 1057 XL</th>
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<tbody>
<tr>
<td>Overall length (A) (mm)</td>
<td>3960</td>
<td>3960</td>
<td>4630</td>
<td>4930</td>
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<tr>
<td>Width x height (mm)</td>
<td>1560 x 1774</td>
<td>1560 x 1774</td>
<td>1600 x 1774</td>
<td>1600 x 1774</td>
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<tr>
<td>Weight (kg)</td>
<td>1150</td>
<td>1200</td>
<td>1400</td>
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### Feed rate

| Feed speed (m/min) | 10 | 10 | 10 | 10 |

### Working dimensions

| Minimum workpiece length (mm) | 160 | 160 | 160 | 160 |
| Minimum workpiece width (mm)  | 65  | 65  | 65  | 65  |
| Workpiece thickness (mm)      | 8 – 45 (60) | 8 – 45 (60) | 8 – 45 (60) | 8 – 60 |
| Edge width (mm)               | 0,4 – 3 (6*) | 0,4 – 3 (6*) | 0,4 – 3 (6*) | 0,4 – 6 |
| Edging thickness with pneumatic package | 0,4 – 3 (8*) | 0,4 – 3 (8*) | 0,4 – 3 (8*) | 0,4 – 8 |

* with two-motor trimming unit
Product brochures and many videos are available at
www.holzher.com

The technical data specified is intended for reference only. HOLZ-HER woodworking machines are subject to constant development and are therefore subject to modification without prior notice. The illustrations are therefore not binding. Some of the machines shown also contain special equipment not included as a standard feature. For clarity, some of the machines are shown without protective hood.

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