

# making hard work easier

For 60 years, our tools and machines have been making hard work easier.

Today, we are world market leader and define the handling of building materials on construction sites and in concrete plants.

[www.probst-handling.com](http://www.probst-handling.com)

Probst GmbH  
Gottlieb-Daimler-Straße 6  
71729 Erdmannhausen, Deutschland  
+49 7144 3309-30  
[info@probst-handling.de](mailto:info@probst-handling.de)

We are happy to assist you.

Art.-Nr. 29020721 Stand: 09/2021

# STONE SPLITTER STS

**Clean block  
cutting**



The new block cutters  
from Probst

**probst**  
handling equipment

## Cutting blocks cleanly instead of time-consuming sawing



STS-33

The combination of lever/eccentric transmission and the special triangular knife produces an enormous splitting force – with minimal use of force.

- Cut blocks easily without dust, noise and dirty water
- No harmful fine particulate emissions
- Clean cuts with precisely guided, triangular, reversible blade
- Triangular blade allows better visibility of the cutting line (see fig.)
- Size indicator in cm and inches as well as 45-degree angle on both support plates speed up the work enormously
- Lifting eye for transport with lifting device
- Developed by Probst – produced in Europe



## STONE SPLITTER STS

The practical helpers for paving work, landscaping and road construction.



STS-65

STS-43

**STS-33 / STS-43:** Spring-mounted supporting table (both halves of the table tiltable) allows clean undercut for precise laying without uneven large gaps.

**STS-33-F:** With tilted, rigid supporting table, so that the block is cut at a constant angle.

**STS-43-H / STS-65-H:** Designs also suitable for concrete kerbstones or limestones.

**STS-43-H / STS-65 / STS-65-H:** Spring-mounted supporting table (one half of the table tiltable, one half rigid) allows clean undercut for precise laying without uneven large gaps.

Type	Cutting Length mm (in)	Cutting Height mm (in)	Dead Weight kg (lbs)	Surface	Order- Number
STS-33	330 (13)	10 – 120 (½ – 4¾)	41 (90)	Galvanized	51200075
STS-33-F	330 (13)	10 – 120 (½ – 4¾)	41 (90)	Galvanized	51200076
STS-43	430 (17)	10 – 120 (½ – 4¾)	57 (125)	Galvanized	51200077
STS-43-H	430 (17)	10 – 300 (½ – 11¾)	66 (145)	Galvanized	51200078
STS-65	650 (25½)	10 – 120 (½ – 4¾)	88 (195)	Galvanized	51200079
STS-65-H	650 (25½)	10 – 400 (½ – 15¾)	98 (215)	Galvanized	51200080