



Wire Cutter



Concrete Cracker

Scrap Shear

Technical Data:

GVP 15	Weight incl. Body (kg)	Oil Flow (l/min)	Jaw Opening (A) (mm)	Jaw Depth (B) (mm)	Length (C) (mm)	Excavator Weight Boom Mounted (t)	Excavator Weight Stick Mounted (t)
Scrap Shear	1.450	170	406	381	2.350	8 - 14	12 - 21
Concrete Cracker	1.450	170	635	635	2.500	8 - 14	12 - 21
Wire Cutter	1.335	170	342	394	2.600	8 - 14	12 - 21

- Operating pressure of Shear Jaw and Cracker Jaw: 345 bar.
- GENESIS VersiPro Multi Processors are covered by a 12 month warranty.
- The GENESIS VersiPro is available for attaching to skid steer loaders and mini-excavators.
- GENESIS VersiPro is available with one, two or more different jaw sets.
- Excavator mounting adapter is not included.

Correct as of: 11/2019

Errors and omissions excepted, subject to change without notice. The information contained in this datasheet may deviate from the standard scope of delivery.

The Sum of Impressive Features

Cutting blades: For optimum cutting performance! The four identical cutting blades on the upper and lower jaws are four-times usable with four cutting edges per blade!

Hydraulic components: All hydraulic components are fully and neatly protected inside mounting bracket with large access holes.

Cylinder connection pin: Easy to handle and can be removed manually.

The slewing ring: For maximum flexibility. 360° continuously rotating slewing ring is oversized to ensure optimum force distribution.

Quality of materials: High-strength and abrasion-resistant steel body for maximum performance and service life.

Pin connection: Removable lower jaw set pin connection makes jaw changing easy and safe in the field using standard tools. Just remove the bolt and pull the pin.

Each jaw set is designed to maintain its own HD main pivot group **A** and pin positioning **B**. This enables optimum force progression for each application. The pin connections allow safe jaw change-out in less than ten minutes, without the need for special tools!

The all-round performer for all demolition situations:

A perfect synthesis of performance and cost-effectiveness. GENESIS demolition shears allow you to perform all your demolition tasks with confidence. The three jaw types – concrete cracker, scrap shear, wire cutters – open up a wide range of applications in the fields of demolition, scrap processing, recycling and wire recycling. The jaws can be exchanged in a matter of minutes, thanks to the quick-change jaw mounting. The specific positioning of the main bearing maximises the cutting and breaking force. The exclusive use of high-quality components maximises reliability while minimising maintenance requirements. You can be sure that in the tough reality of everyday work, GENESIS VersiPro demolition shears keep the promise that we make to you today: capability you can rely on. We call it: THE PROMISE OF PERFORMANCE.

Piercing tip: Bolt-on piercing tip eliminates welding and is replaced in minutes.

Cracker jaws: Abrasion-resistant tooth profile improves concrete processing!

Blades: Made of high-grade, fine-grain steel. The two identical bolted-on blades can be resharpened many times.

Blade geometry: For reliably clean cuts!



Concrete Cracker



Wire Cutter

Front razor blade: Four-times usable with four cutting edges per blade, eliminates wear inside the lower jaw.

Guide blades: The unique dual guide-blade system can be shimmed to the piercing tip on both sides, independently of the cutting blades. The guide blades are also four-times usable.

The GENESIS concept:

Technical innovation and across the board customer service are what make GENESIS a leading manufacturer of hydraulic attachments for use in the fields of scrap, demolition and recycling. You benefit from our competence.

Personal service – even after delivery:

With our sales and service partners and a sophisticated spare parts supply service, our customer service is fast, competent and comprehensive. Short distances lead to maximum service. GENESIS products pay off – every day.