



Sharply Focused on Your Projects!
GENESIS, shears for demolition.



GXT - Smaller Size. Big Performance.

The Genesis XT mobile shear is the industry’s next generation shear designed to process scrap more efficiently and fit on smaller carriers, reducing initial acquisition investments and hourly energy consumption costs.



Shear Body

Shorter, lighter shear with center of gravity closer to the excavator enables most models to be mounted on a smaller size carrier for lower initial investment and operating costs.

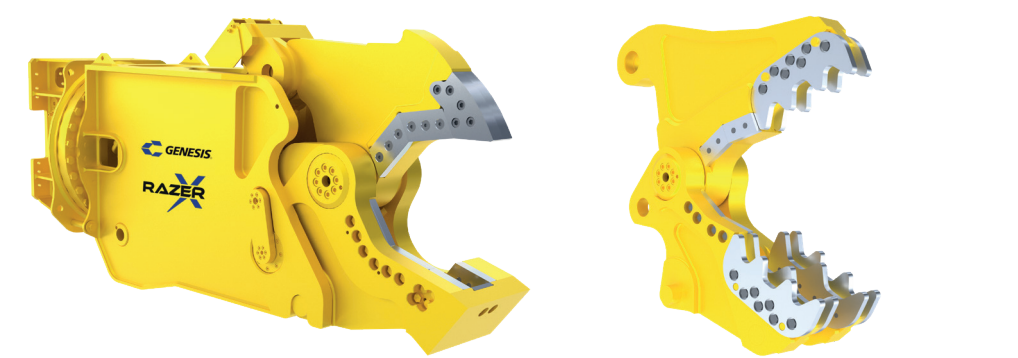
Jaw Geometry

Short primary cutting blades position apex closer to the rear of the jaws for greater cutting force on most models. Bolt-on piercing tip encapsulates the front of the upper jaw, protects tang, reduces wear, damage and need to build-up.

Model	Weight	Jaw Opening	Jaw Depth	Excavator Weight Stick Mounted
GXT 115R	1.600 kg	406 mm	457 mm	14 - 21 t
GXT 225R	2.400 kg	457 mm	508 mm	21 - 32 t
GXT 335R	3.200 kg	584 mm	660 mm	26 - 37 t
GXT 445R	4.700 kg	711 mm	711 mm	36 - 50 t
GXT 555R	5.600 kg	762 mm	762 mm	45 - 65 t
GXT 665R	6.400 kg	813 mm	813 mm	58 - 78 t
GXT 775R	7.800 kg	889 mm	940 mm	67 - 84 t
GXT 995R	8.900 kg	991 mm	1.067 mm	78 - 90 t
GXT 1555R	12.100 kg	1.118 mm	1.168 mm	115 - 135 t
GXT 2055R	16.400 kg	1.219 mm	1.270 mm	Upon Request
GXT 2555R	24.500 kg	1.372 mm	1.422 mm	Upon Request

RAZOR X - The Demolition Multi Tool.

Performance and flexibility at a new level. With the GENESIS RAZOR X, you can switch from a dedicated scrap shear to a high-performance concrete breaker in less than 2 minutes. At the touch of a button and without leaving the cabin! For you, this means maximum flexibility and performance at the highest level.



The Shear Body

The fully enclosed shear body offers maximum stability. Hydraulically actuated pins allow you to change jaws at the push of a button, without leaving the cab. That makes the changes faster and safer.

The Jaw Sets

For the GRX demolition multi tool shear and crusher jaws are available. As with the GXT scrap shears and the GDT demolition shears, all wear parts are bolted on. This ensures high productivity and low maintenance costs.

Model	Weight	Jaw Opening	Jaw Depth	Excavator Weight Stick Mounted
GRX 395 Shear	4.310 kg	610 mm	648 mm	41 t
GRX 395 Breaker	4.450 kg	1.143 mm	1.067 mm	41 t

VersiPro - The All-Round Performer for Smaller Excavators.

One shear, many applications: Demolition, scrap processing, recycling and many more. No compromise, each jaw set maintains its own HD main pivot group and pin positioning. This enables optimum force progression for each application. VersiPro Shears are available in two Sizes - fitting on excavators from 5 t to 15 t.



Scrap Shear

High cutting force, optimized jaw geometry with 4 identical cutting blades and changeable piercing tip for uncompromising cutting performance.



Concrete Cracker

Large jaw opening and abrasion-resistant tooth profile improves concrete processing.



Wire Cutter

Round cutting edges and a tight blade gap for reliably clean cuts, also for small-diameter wire.

Model	Weight	Jaw Opening	Jaw Depth	Excavator Weight Stick Mounted
GVP 07 Shear	620 kg	292 mm	292 mm	7 t
GVP 07 Breaker	630 kg	368 mm	330 mm	7 t
GVP 07 Wire Cutter	560 kg	270 mm	290 mm	7 t
GVP 15 Shear	1.450 kg	406 mm	381 mm	12 - 21 t
GVP 15 Breaker	1.450 kg	635 mm	635 mm	12 - 21 t
GVP 15 Wire Cutter	1.335 kg	394 mm	394 mm	12 - 21 t

GDT Razor - The Lighter Demolition Heavyweight.

The GDT Razer, designed to increase the efficiency on the demolition site even further. The consistent weight reduction and the optimized center of gravity ensure stable mounting especially in high reach applications.



Shear Body

The consistent weight reduction and the optimized center of gravity ensure stable mounting especially in high reach applications. The open design of the lower jaw allows material being processed to easily pass through, preventing jamming.

Teeth and Cutting Blades

Easy-to-change and available in several configurations to maximize performance in any application. 4-way indexable blades feature an apex that draws material deeper into the jaw for more efficient cutting.

Model	Weight	Jaw Opening	Jaw Depth	Excavator Weight Stick Mounted
GDT 190	2.040 kg	838 mm	787 mm	20 t
GDT 290	2.940 kg	990 mm	1.066 mm	30 t
GDT 390	4.170 kg	1.168 mm	1.143 mm	41 t

GENESIS GmbH
Teramostrasse 23
87700 Memmingen
Germany

Tel.: +49 (0) 8331-925 98-0
Fax: +49 (0) 8331-925 98-80

info@genesis-europe.com

An **NPK** Company

www.genesis-europe.com