The perfect match.

Introducing the new range of compact excavator buckets from Volvo. These durable attachments are designed to perform in perfect harmony with Volvo compact excavators – in the specific environments and applications machine owners operate in. Whether you’re digging, trenching, grading or moving material, Volvo has the right bucket for the job.

**Wear Protection**
Volvo’ buckets are designed with high-tensile strength steel wear protection to meet specific job demands. Wear protection include front and side cutting edges, side wear plates and bottom wear strips.

**Optimised shape**
Volvo buckets are built strong and designed for optimized performance. The progressive radius makes it easier to dig and provides low resistance – increasing productivity. The flat top maintains breakout force and the long floor improves fuel efficiency by ensuring the bucket is easy to fill.

**Volvo Tooth System**
Volvo teeth are designed to withstand high force and extreme stress. With a perfect fit between the tooth and adapter, strength and wear resistance are built in for long change intervals. The high quality, robust and reliable tooth system features a patented vertical locking device – ensuring quick and easy mounting and removal.

**Volvo bucket transport system**
Volvo’s simple and effective bucket transportation system enables a grading bucket to carry either general purpose or cable buckets. Transportation hooks help to secure attachments against the blade at the end of the working day, acting as a theft deterrent.
No manufacturer is better at designing buckets for Volvo machines than Volvo. The purpose-built buckets have been planned as an integrated part of the compact excavator for which they’re intended – delivering precise control and superior productivity. From the bucket to the quick coupler, tiltrotator, hydraulics and factory installed control system, everything is engineered to match and is supplied by Volvo.
Superior efficiency

Bucket symmetrical interface
Compatible with S30, S40 and S50 quick couplers. Can be used in face-mode. Is the easiest and most effective way to attach the tiltrotator.

Optimized shape
Flat top maintains strong breakout force and the extended floor improves fuel efficiency.

Tiltrotator Grading bucket (TGX)
Designed and optimised for tiltrotators. Angled corners allow closer proximity to objects.

Engineering to match
Designed to fit perfectly with the Volvo compact excavators to provide optimum results.
**Cable bucket (CAX)**
Longer front cutting edge and narrower width for work in tight spaces.

**Wear protection**
High quality steel used throughout ensures bucket performance while protecting it from the most extreme working environments.

**Volvo Tooth System**
Designed to withstand high force and extreme stress with a patented vertical lock system.

**General purpose bucket (GPX)**
Designed for high-productivity general digging with optional Volvo tooth system.

**Cable bucket (CAX)**
Longer front cutting edge and narrower width for work in tight spaces.

**Volvo Bucket transport system**
Allows transportation of buckets and acts as theft deterrent.

**High tensile steel**
Wear-resistant and high strength steel to ensure bucket durability.
**Match and attach**

**Tiltrotator Grading bucket (TGX)**
The grading bucket has been optimized for use with a tiltrotator and is designed for accurate and precise landscaping, finishing and sloping jobs. Angled corners allow the bucket to work in close proximity to objects. The bucket easily rotates when full without spillage of material.
- Side and bottom wear protection.
- Angled corners.
- Extended cutting edge.
- High tensile steel.
- HB500 Cutting edge
- HB450 Side Cutting edge
- HB500 Wear strips

**Cable bucket (CAX)**
Designed for work in narrow trenches and commonly used when laying cables. The bucket’s long profile allows it to work close to pipes and cables.
- Side and bottom wear protection.
- Extended cutting edge.
- Narrow width
- Drain holes.
- High tensile steel.
- HB500 Cutting edge
- HB450 Side Cutting edge
- HB500 Wear strips

**General purpose bucket (GPX)**
This bucket is intended for general use in most digging applications. Handles materials like soil, clay, sand and dirt as well as grounds with more rocky content with gravel, stones and small to medium rocks.
- Side and bottom wear protection.
- Optional Volvo tooth system.
- Drain holes.
- High tensile steel.
- HB500 Cutting edge
- HB450 Side Cutting edge
- HB500 Wear strips

**Steelwrist Symmetrical quick coupler – FPL technology**
Easily switch between attachments with the S40FPL and S50FPL hydraulic quick couplers. Increased safety with front pin lock and lock indication. Designed for maximum productivity.
- Front pin lock technology.
- Fully cast.
- Positive / negative lock indication.
- Lightweight design.
- Low build height.
- Tight fit to the attachment.
- Shim-free design.

**Steelwrist tiltrotators X07, X12**
Steelwrist tiltrotators provide a superior tilt angle for greater flexibility with maximum strength and durability. The compact design boasts the lowest build height on the market – resulting in improved digging performance and higher fuel efficiency.
- Front pin lock technology.
- Fully cast X07.
- Positive / negative lock indication.
- Cast gearbox and bottom. X12
- 45° tilt angle.
- Vertical tilt cylinders.
- Factory fitted control system
- Optional Gripper cassette

**Volvo tiltrotator control system**
Factory fitted control system complete with two joysticks and a touchscreen.
- The unique auto-tuning feature optimizes the hydraulic flow to preserve fuel.
- Ergonomic joysticks with three rollers allow the operator to control multiple functions simultaneously.
- Easy to use color touchscreen.
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**GPX, General Purpose Bucket with teeth / Volvo Tooth System**

- **Bucket width** mm: 465, 515, 615, 670, 670, 670
- **Cutting edge width** mm: 500, 550, 650, 700, 700, 700
- **Volume** l: 55, 95, 200, 260, 260, 320
- **Weight** kg: 65, 113, 156.5, 185, 193, 203
- **Teeth VTS** no/typ: 4, 5GPC, 4, 5GPC, 4, 8GPC, 4, 8GPC, 4, 8GPC

**GPX, General Purpose Bucket No teeth**

- **Bucket width** mm: 465, 515, 615, 670, 670, 670
- **Cutting edge width** mm: 500, 550, 650, 700, 700, 700
- **Volume** l: 55, 95, 200, 260, 260, 320
- **Weight** kg: 62, 100, 140, 170, 177, 187

**TGX, Tiltrotator Grading Bucket**

- **Bucket width** mm: - 1,075, 1,075, 1,210, 1,210, 1,320
- **Cutting edge width** mm: - 1,100, 1,100, 1,240, 1,240, 1,340
- **Volume** l: - 120, 180, 250, 250, 340
- **Weight** kg: - 124, 177, 184, 205

**CAX, Cable Bucket**

- **Bucket width** mm: 265, 315, 315, 415, 420, 420
- **Cutting edge width** mm: 300, 350, 350, 450, 450, 450
- **Volume** l: 1, 25, 50, 85, 120, 145
- **Weight** kg: 41, 74, 95, 133, 140, 145

**Tiltable Ditching bucket**

- **Type** | Fixed | Tiltable | Tiltable | Tiltable | Tiltable | Tiltable | Tiltable
- **Bucket width** mm: 964, 964, 1,075, 1,075, 1,164, 1,210, 1,210, 1,240, 1,240, 1,320, 1,340
- **Cutting edge width** mm: 1,000, 1,000, 1,100, 1,100, 1,200, 1,240, 1,240, 1,300, 1,300, 1,320, 1,340
- **Volume** l: 76, 76, 120, 120, 145, 190, 190, 221, 221, 250, 270
- **Weight** kg: 58, 81, 136, 136, 145, 296, 296, 329, 329, 385, 385

**Tiltrotator Guide**

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**Steelwrist® is a registered trademark of Steelwrist AB.**