General Purpose Bucket - Standard - Hook-on interface (VAB-STD)

| Capacity* | Width | Products | | | | |
|-----------|-------|----------|-----|-----|------|------|
| [m³] | [mm] | L60 | L70 | L90 | L110 | L120 |
| 1.8 | 2 500 | • | | | | |
| 2.0 | 2 500 | • | • | | | |
| 2.2 | 2 500 | • | • | | | |
| 2.5 | 2 750 | | | • | | |
| 2.7 | 2 750 | | | • | | |
| 2.8 | 3 000 | | | | • | • |
| 3.0 | 3 000 | | | | • | • |
| 3.3 | 3 000 | | | | • | • |

General Purpose Bucket - Heavy Duty - Hook-on interface (VAB-STD)

| Capacity* | Width | Products | | | | |
|-----------|-------|----------|-----|-----|------|------|
| [m³] | [mm] | L60 | L70 | L90 | L110 | L120 |
| 1.6 | 2 500 | • | | | | |
| 1.8 | 2 500 | • | | | | |
| 2.0 | 2 500 | • | • | | | |
| 2.0 | 2 650 | • | • | | | |
| 2.2 | 2 500 | • | • | | | |
| 2.2 | 2 650 | • | • | | | |
| 2.2 | 2 750 | | | • | | |
| 2.3 | 2 650 | | • | | | |
| 2.4 | 2 500 | | | • | | |
| 2.4 | 2 750 | | | • | | |
| 2.5 | 2 750 | | | • | | |
| 2.6 | 2 750 | | | • | | |
| 2.7 | 2 750 | | | • | | |
| 2.8 | 2 880 | | | | • | • |
| 3.0 | 2 880 | | | | • | • |
| 3.0 | 3 000 | | | | • | • |
| 3.3 | 2 880 | | | | • | • |
| 3.3 | 3 000 | | | | • | • |
| 3.5 | 3 000 | | | | | • |

General Purpose Bucket - Heavy Duty - Pin-on interface

| Capacity* | Width | Products | | | | |
|-----------|-------|----------|-----|-----|------|------|
| [m³] | [mm] | L60 | L70 | L90 | L110 | L120 |
| 1.8 | 2 500 | • | | | | |
| 2.0 | 2 500 | • | | | | |
| 2.2 | 2 500 | • | | | | |
| 2.2 | 2 500 | | • | | | |
| 2.2 | 2 650 | | • | | | |
| 2.3 | 2 500 | | • | | | |
| 2.3 | 2 650 | | • | | | |
| 2.4 | 2 500 | | | • | | |
| 2.4 | 2 750 | | | • | | |
| 2.5 | 2 500 | | | • | | |
| 2.5 | 2 750 | | | • | | |
| 2.6 | 2 750 | | | • | | |
| 2.7 | 2 750 | | | • | | |
| 2.5 | 2 880 | | | | • | • |
| 2.8 | 2 880 | | | | • | • |
| 3.0 | 2 880 | | | | • | • |
| 3.0 | 3 000 | | | | • | • |
| 3.3 | 2 880 | | | | • | • |
| 3.3 | 3 000 | | | | • | • |
| 3.5 | 3 000 | | | | | • |

 * Capacity based on bucket without wear parts, if BOE or segments is added, add $0,1m^{3}$

Please note that all wear parts combinations might not be possible



Volvo Construction Equipment

ATTACHMENTS

Marketing

VOLVO WHEEL LOADERS GENERAL PURPOSE BUCKETS



More for the money.

Introducing the new standard and heavy duty general purpose buckets for wheel loaders from Volvo.

Previously, Volvo offered one high quality general purpose bucket. In response to market demands it has adapted and developed two separate buckets, both with the most advanced features, while being built to last. By adding a new light weight version of the previous standard bucket the customer gains the same high quality performance at a reduced price.

The new heavy duty general purpose bucket has built on the previous features to produce an attachment that operates at peak performance while being a solid investment which will stand the test of time. During the last 20 years Volvo general purpose buckets have consistently met HD standards, further emphasising Volvo as the market leader in bucket design.



Volvo Match

Both the heavy duty and the standard general purpose buckets are tailor made to perform at their best with the Volvo wheel loader. Not only is there no question in the customers mind that it will connect effectively, but it enables machine and bucket to perform at maximum capacity with all features being designed to support and complement each other.

Wear life

For quality in performance and life span Volvo uses quality material. Wear resistant steel is used in the most exposed areas. Wearing of bucket is inevitable over time but through Volvo's unique usage of material it has produced the most durable buckets while still maintaining the quality of its operation.



Standard



Heavy Duty

Heavy Duty Bucket

The heavy duty general purpose buckets outdoes it competitors not only on innovative design but also on value for money. Wear resistant steel HB400 and HB500 is used in the most exposed areas, including the bucket floor. The HD version by far offers the best value for money in continues bucket operation and harsh conditions.

Durability

Using high quality material was not enough, for further support Volvo has created an innovative structure that avoids fatigue of the material and eliminates the high stress points. This increases the buckets durability while maintaining its light weight for supreme efficiency.



Hook-on bucket interface

Volvo general purpose buckets are available with a hookon interface, which is now ISO23727 industry standard compliant. The new updated spill guard design now allows for a Z-bar linkage to be used as well as the TP linkage, while still preventing spillages of materials.



Wear resistant steel in gray color