BUCKET 1.1 A 10 t

General Use bucket (UG)

Several Use bucket (US)

Quarry Use bucket (UC)



FEATURES:

The excavator Buckets are available for work with excavators from 1,1 to 10 tons.

General use standard bucket (UG)

This bucket is designed for earthworks in **soft and medium hard materials** such as clay or soil. It is fitted with standard Arden Equipment teeth.

Severe use standard bucket (US)

It is recommended for earthworks in **compact and abrasive materials** such as sand or limestone. It is fitted with standard or rock teeth.

The US version offers side protection with an upper tooth holder, thicker metal plates, as well as belts and skids to strengthen the bucket and extend its service life.

Quarry use standard bucket (UC)

This bucket was specially designed for hard earthworks in quarries in highly abrasive materials (such as rock) or eventually work involving blocks from demolition works. It has a smaller width and capacity to allow for better penetration (due to a smaller radius). It is fitted with rock teeth.

ADVANTAGES:

- Adaptable for excavators from 1,1 to 10 tons.
- Available with Quick Arden plate QA / UA / AECW / AT / ATR or direct
- Optimal penetration and filling
- High strength steel (anti-abrasion Hardox 450)
- Several finish levels depending on your applications: UG, US, UC
- Retention of original cinematic
- Bucket stability for recovery fast and easy
- Disponible with Arden Equipment teeth and bolt-on blades or bolted blades.

SECURITY VERSATILITY

CUSTOMIZABLE

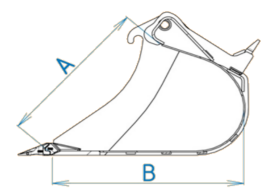
ROBUST CONSTRUCTION

OPTIONS:

Reversibility on QA, UA, AECW For the other options, contact us. W



TECHNICAL DIAGRAMS



TECHNICAL CHARACTERISTICS

Technical specifications							
Carrier weight	General Use	Severe Use	Quarry Use	Lenght/capacity min > Width/capacitymax	A Height	B Depth	Tool weightl*
t	Ref.	Ref.	Ref.	mm/l > mm/l	mm	mm	kg
1.1 - 1.4	R05G05	R05S05	-	205/14 > 400/24	272	347	29 > 39
1.5 - 2	R05G11	R05S11	R05C11	205/20 > 600/65	375	420	33 > 64
2.1 - 2.5	R05G31	R05S31	R05C31	205/25 > 600/90	480	468	38 > 71
2.6 - 3	R10G12	R10S12	R10C12	205/35 > 900/155	442	488	**60> 134
3.1 - 4.9	R10G22	R10S22	R10C22	205/50 > 1000/255	584	647	**78 > 181
5 - 6	R10G32	R10S32	R10C32	250/59 > 1000/310	655	697	**82 > 191
3 - 3.5	R05G42	R05G42	R05G42	205/50 > 1000/255	584	647	72 > 176
6 - 7.5	R20G12	R20S12	R20C12	300/90 > 1000/375	685	805	125 > 282
8 - 10	R20G22	R20S22	R20C22	300/110 > 1000/510	790	885	135 > 318

Weight with QA, without teeth **Weight with original hitch and teeth Some models have parallel sides : contact us

