



Next-generation skeleton bucket

# <sup>ASB</sup> **AMAJYU** Skeleton Bucket

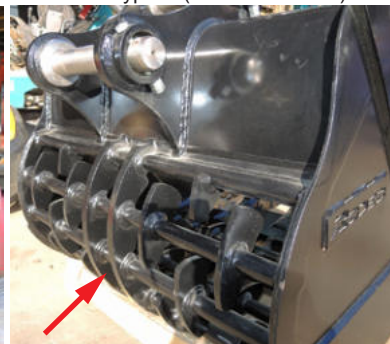
## High-speed sieving with "Amajyu blade"

The uniquely patented "Amajyu blade" induces the rubble to bounce inside the bucket, enabling sieving work at approximately 1.5 times the faster of traditional skeleton buckets (compared to our company).

■ ASB has a history of holding NETIS (New Technology Information System) registration, of the Ministry of Land, Infrastructure, Transport and Tourism in JAPAN.  
Registration number : KT-140063A , Registration period : 2015-2020

▼ ASB Type B (1 reinforced rib)

▼ ASB Type C (2 reinforced ribs)



**Type B and Type C are available according to the application**

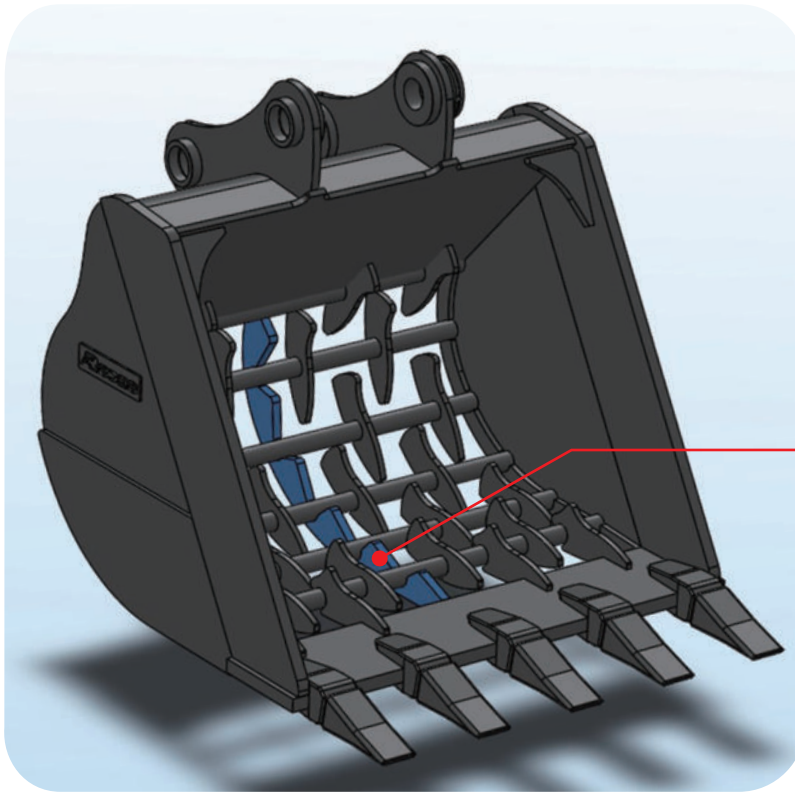
We offer Type B with one reinforced rib and Type C with two reinforced ribs according to the type of rubble and debris and how to use the bucket. Bucket sizes are available in 3t, 8t, 15t and 20t classes. Please see the specification table on the back for details. Please contact us for custom specifications.

Planning and manufacturing

**Amajyu Ltd.**

<http://www.amajyu.co.jp>

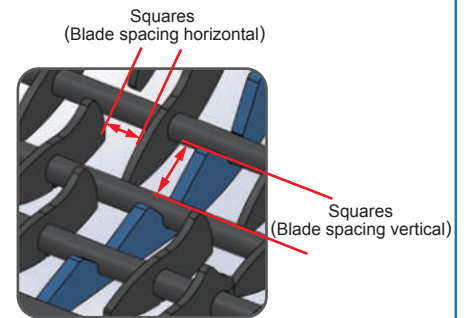
## Enhanced Amajyu Skeleton Bucket [Type B, Type C]



Amajyu blade

Equipped with special reinforced ribs

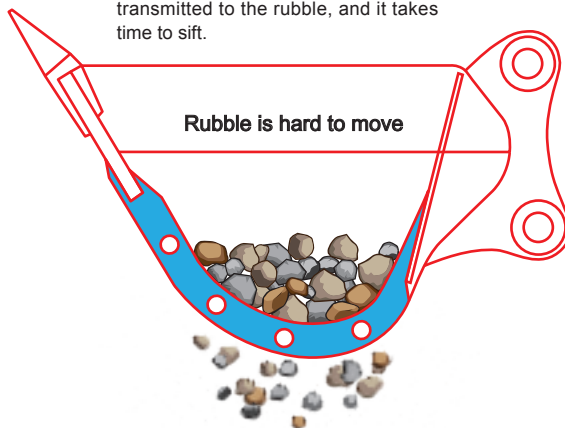
Type A : 0  
Type B : 1  
Type C : 2



Enlarged view of Amajyu blade (Inside bucket)

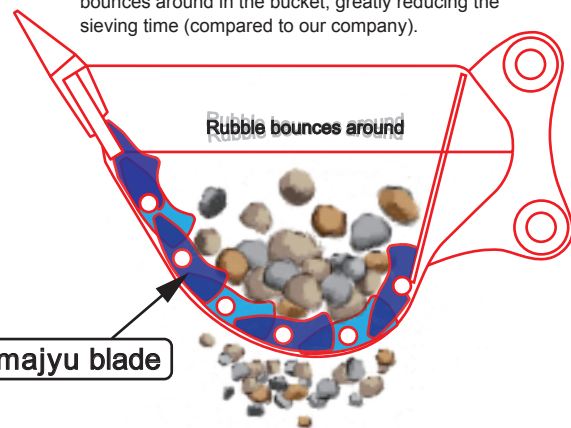
### Traditional skeleton bucket

The vibration of the bucket is not easily transmitted to the rubble, and it takes time to sift.



### Amajyu Skeleton Bucket (ASB)

Due to the uniquely designed blade function, rubble bounces around in the bucket, greatly reducing the sieving time (compared to our company).



■ Amajyu Skeleton Bucket (ASB) specification table (Described according to Japanese standards)

Size	Model	Number of vertical ribs	Square horizontal x vertical (mm)	Bucket weight (kg)	Bucket inner dimension width (mm)	Pile capacity (cubic meter)	Number of bucket claws
3t	R010A	0	80 × 80	135	564	0.11	5
8t	R025C	2	100 × 100	340	832	0.4	5
12t	R045B	1	85 × 140	505	1037	0.6	5
	R045C	2	100 × 100	550	1078	0.75	5
20t	R070A	0	110 × 140	920	1225	1.1	5
	R070B	1	100 × 140	900	1153	1.0	5
	R070C	2	100 × 100	980	1172	1.1	5

For inquiries, please contact here.

**AMA** FINE TECHNOLOGY  
**JYU**