Remu



Fewer Work Stages, Lower Transport Costs, Faster Final Results

VERSATILE APPLICATIONS



TOPSOIL



PADDING PIPELINE & CABLE EXCAVATION



STABILIZATION



COMPOSTING



INDUSTRIAL APPLICATIONS



RECYCLING



SCREENING PEAT



CLEARANCE

OUTSTANDING SCREENING RESULTS WITH

BLADE SCREEN TECHNOLOGY

 Superior efficiency with topsoil, compost, and peat Effective even with moist material that cannot be processed with trommels or vibrating screening technology Cleaning scrapers prevent clogging and maintain high quality of the screened material

BLADE DESIGN

Screening blades genuinely separate material without breaking stones or other hard particles into the screened material.



Aggressive blades push the coarse material trough the screen and make it finer.

Ideal for the following applications:

- Mixing compost
- Mincing the particle size
- Breaking grass clumps or lumpy chemical materials
- Crushing materials like coal, roof tiles, some asphalt and glass.



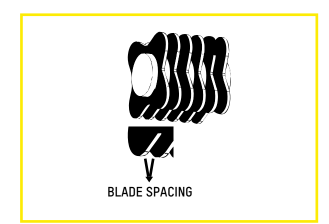


PARTICLE SIZE

Particle size of screened material depends on the spacing between the blades.

- Some of the most common configurations produce material size 0-24mm for screened material or 0-60mm for mixed material.
- Wide range of other configurations available for all blades' design to produce required size of the output material.

Contact your sales representative for more information.



EL 2085

REMU'S smallest screening bucket the EL 2085 weights just 240 kg and is suitable for small wheeled loaders and mini excavators.

The model is available with 20mm blade spacing, producing 0-13mm fine material.



X0 SERIES

CHANGE THE MODULE INSTEAD OF THE BUCKET

The Crossover bucket is a totally new concept for the attachment sector: one bucket frame with multiple work modules enables a quick transition between different jobs. This bucket is the perfect choice if you process several different materials.





- Achieve various tasks with the same bucket frame
- Process different materials, e.g. topsoil or compost
- Change the whole screening technique from blade screen to vibratory screen, or vice versa
- Alternate between crushing and screening



Multiple Applications

CROSSOVER BUCKET

Developing different blade screening modules is what we are best at - we are experts in the field.

By offering modules with several blade spacings, and with crushing blades, our customers can process all materials without buying multiple buckets.





BLADE SCREEN

- Screening topsoil
- Padding pipelines and cable excavations
- Mixing soil, sand and fertilizers
- Landscaping
- Screening peat
- Soil stabilization



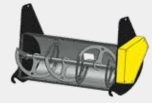
SCREENER CRUSHER

- Grinding organic material (grass lumps and roots)
- Mixing and separating compost
- Grinding various packed materials
- Crushing roof tiles



VIBRATING SCREEN

- Separation of sand from paving stones for reuse
- Screening sand or other loose and dry materials
- Shaking waste and dirt out of recyclable material



CONCRETE MIXER

CM module + safety grill

- Scoop the sand or gravel directly from the pile
- Add cement & water
- Mix and transport to desired place
- Discharge trough the opening in the bottom

EE & EP SERIES

EE and EP buckets are designed to maintain an optimal ratio between the mass and volume of the bucket, saving the lifting capacity of the machine for the material itself.



- Can be fitted to tractors, telehandlers, wheeled loaders and excavators
- Bucket volumes from 1 m³ up to 5.5 m³







SCREENING BUCKETS SPECIFICATIONS

MODEL	CARRIER SIZE (MIN) EXCAVATOR LOADER TONS			HYDRAULIC Flow Min-Max L/Min	MAX HYDRAULIC PRESSURE* BAR	VOLUME ISO / SAE M³	SCREENING AREA M ²	WIDTH CM	DEPTH CM	HEIGHT CM	STANDARD WEIGHT KG
EL 2085	3	- 1	1	25 - 35	110	0.15 - 0.18	0.2	109	63	64	240
EP 3150	14	1	7	55 - 95	210	1.0 - 1.1	1.1	190	123	119	1280
EP 4150	18	- 1	9	80 - 110	210	1.3 - 1.4	1.4	190	123	139	1500
EE 3160	25	- 1	12	155 - 235	210	2.1 - 2.4	1.5	200	169	158	2470
EE 4160	30	- 1	14	155 - 235	210	2.7 - 3.0	1.8	200	169	180	2780
EE 3220	35	1	14	155 - 235	210	3.0 - 3.3	1.9	260	169	158	3090
EE 4220	40	- 1	18	155 - 235	250	3.7 - 4.2	2.5	260	169	180	3560
EE 4290	N/A	- 1	21	155 - 235	250	4.8 - 5.5	3.3	330	175	180	4620
EX 140	16	- 1	N/A	155 - 235	210	0.9 - 1.1	0.8	126	128	137	1400
PD 2160	25	1	10	80 - 160	300	1.4 - 1.7	1.1	214	166	137	2440
PD 3160	30	- 1	12	120 - 240	300	2.0 - 2.3	1.5	214	166	160	2610
X0 2090											
+SB/SC	5	I	1	32 - 80	300	0.32 - 0.37	0.5	125	97	88	580
+SV	5	I	1	20 - 40	300	0.32 - 0.37	0.5	125	113	88	385
X0 2150											
+SB/SC	8	- 1	2	40 - 80	300	0.52 - 0.60	0.8	185	115	88	810
+SV	8	1	2	20 - 40	300	0.52 - 0.60	0.7	185	109	88	510
+CM	8	1	2	50 - 120	250	0.52 - 0.60	N / A	185	125	88	610

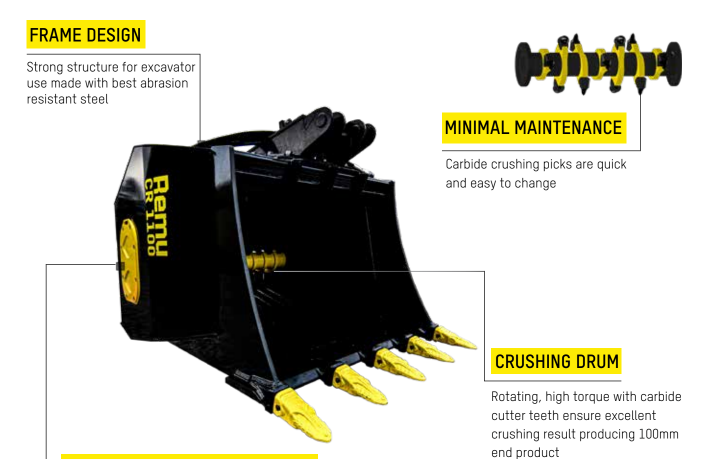
Weight is calculated with configuration x001 10/30, comb counter blades, no cleaning scrapers *with default motors



CR 1100

REMU's new crushing bucket provides and efficient way to reduce the volume of the mixed demolition waste like bricks, asphalt, drywall, plastic, glass, porcelain etc. excluding only high strength concrete and hard stones like granite.

Operational principles of the bucket is based on rotating crushing drum which offers outstanding crushing result when material hardness is less than 25 Mpa. Volume of the CR 1100 bucket is 1 m3 and processing one bucket load takes approximately 1,5 minutes.



The bucket is equipped with two direct drive motors producing maximum cutting force 172 kN (38500 ft.lbf)

RELIABLE POWER TRANSMISSION

MAXIMUM DEPT CARRIER SIZE **HYDRAULIC** STANDARD WITH TEETH HYDRAULIC CUTTING HEIGHT **VOLUME** (MIN) FLOW MAX* WEIGHT FORCE 208 CM 25 TON 300 L/MIN 350 BAR 1.0 M² 175 KN 202 CM 142 CM 3050 KG

