## **Cobra Screening Buckets**

With Cobra Screening Buckets you can effectively screen, crush, separate, sort, recycle, re-use, mix, backfill and/or aerate many different materials like soil, dirt, peat, waste soil, demolition waste, industrial by-products, frozen materials, etc. You can process also wet materials.

Cobra Screening Buckets are designed for excavators, wheel loaders, backhoes and telehandlers. Thanks to robust design and fine adjustment of fragment size it's a versatile and powerful tool to ensure high quality end product and high production rate.



Integrated dust binding system available

Series			Wheel	Volume	Screen	Weight	Hydr. flow I/
ies	Model	Excavator t*	loader t*	SAE m <sup>3</sup>	area m²	kg	min - max
S	3-90	10	5,0	0,8	0,6	850	45-80
S	3-120	12	6,5	1,0	0,8	950	45-80
S	3-150	14	7,5	1,2	1,0	1140	60-90
S	3-180	16	9,0	1,4	1,3	1320	60-90

<sup>\*</sup> Recommended minimum weight for base machine is only indicative. Ask further information from your local dealer.



## Cobra

Cobra Screening Buckets are easy to transport. It's light attachment with high screening capacity and adjustable fragment size. Same attachment can be used for many applications.

Skip wasting material and money for transports, instead process, re-use or recycle on site for profit. Cobra Screening Bucket is a perfect solution for material handling when capacity and fragment size matters.

## **Applications:**

- Screening and sorting materials for recycling
- Composting, aerating green waste
- Recycling and handling of top soil and dirt
- Recycling of demolition waste
- Pipeline and cable trench padding and backfilling
- Preparing topsoil for landscaping
- Screening peat and mulch
- Mixing or stabilizing different materials
- Crushing, screening and grinding of raw materials in industrial applications
- Crushing and screening frozen materials, like sand or fertilisers

## Cernos

Cernos Oy Ähtärintie 41 63700 Ähtäri Finland

+358 44 358 3112 Perttu +358 40 860 9559 Pia info@cernos.fi





**Screening Buckets** 

S -Series