VAC 35 M vacuum claner* Dust.EX dust suction device with "M" class filter the perfect solution for virtually dust-free working. Use the dust suction device while pouring the powder and at the start of the mixing process. Pro Leaking dust is removed effectively from the entire surface. tips Hose connection with Ø 35 mm Technical data | VAC 35 M nozzle 1600 watts Output: Container volume: 25 litres "M" **Dust class:** Weight: 14.8 kg Hose length: 5m

The right bucket

19007

Article No:

All buckets are not created equal: Collomix mixing buckets are made from high-quality polyethylene and are particularly robust and durable. The reinforced griphandles and tear-resistant metal handle on the 30l mixing bucket ensure your material arrives safely at its intended location.

Collomix specialized dealers

Mixing bucket 30l, with carrying handle Art.No. 60173

Special mortar bucket Art.No. 60403 © Collomix

Special mortar bucket

Art.No. 60261

90l. white

dust.EX

Effective dust extraction

Less dust in the air means less dust that can be inhaled. The dust.EX dust suction device thus actively contributes to making your workplace healthier.

CLEANER

Dust development is a real problem, especially in refurbishments. The amount of dirt created is often a decisive factor for the customer, especially in the private sphere. A clean workplace is not only testimony to your professionalism — the customer will also thank you.

FASTER

Leaving the building site clean is a point of honour for true professionals. Nevertheless, clean-up work is always tedious, costing unnecessarily time and money. This is precisely why Collomix designed the dust.EX — where no dust is generated, no cleaning is necessary.

SAFER



© Collomix

Intelligent innovations "Made by Collomix"

The 3x1 of buckettechnology

This is how the professionals do it — our three helpers for your bucket make your work significantly easier.

And the best part is that they can be combined perfectly!



While filling the bucket, a large amount of dust is produced.



The spring clamp allows use with different bucket sizes.



Art. No. 19040

While opening the sack, filling the powdered material or starting the mixing process, it is simply impossible to avoid generating potentially harmful amounts of dust. This can negatively affect workers' health and lead to contamination of the workplace. This can be a real problem, particularly when working indoors.

The dust.EX dust suction device is simply clamped to the edge of the mixing bucket in combination with a vacuum cleaner. The clamping spring enables attachment to almost any mixing bucket. Switch the vacuum cleaner on for virtually dust-free working while filling or mixing. dust.EX reliably removes any escaping material.



The dust.EX extracts the material directly from the bucket — almost no dust escapes.



Keep a clear view with the dust.EX and a vacuum cleaner with "M" class filter.



The SHARKY bag ripper can be optimally combined with the dust.EX vacuum cleaner.



Bare the material sacks its teeth

SHARKY

Art. No. 19190

The SHARKY bag ripper considerably simplifies the handling and emptying of material sacks on the building site.

Put the practical bag ripper on your mixing bucket, then place the material sack on the teeth and it will be opened almost without any effort — and without the need for an additional knife.

Furthermore, the material lands exactly where it belongs: in the bucket.

When used together with the dust.EX dust extraction device, you can achieve a virtually dust-free working environment.

Thanks to its intelligent design, SHARKY can be used with a wide range of bucket diameters.





The SHARKY bag ripper is compatible with a wide range of bucket diameters.



SHARKY's teeth ensure a clean opening on all types of sack, whether paper or plastic.

Keeping the bucket firmly under control

mix.GRIP

Art. No. 19180

Depending on the material's composition, there is a risk of the mixing bucket overspinning. This is not only dangerous but also annoying, since material may be thrown out of the bucket and contaminate the work environment.

mix.GRIP provides a solution, because it always has the bucket firmly under control. Thanks to the adjustable foot treadle, buckets of diameters between 250 and 325 mm can be secured quickly and easily.



The mix.GRIP makes overspir ning buckets a thing of the past.



The adjustable foot treadle allows clamping of a wide range of bucket diameters.



A full body system, which fixes the bucket in place ergonomically and without strain.