



BUCKET ACCESSORIES

For the best way to work on the job site

The practical helpers that make
your everyday work safer, cleaner
and quicker



›Products

• Water dosing device AQiX •



• Dust suction nozzle dust.EX •



• MixerClean cleaning set •



• Mixing bucket •



• Sharky bag ripper •



• mix.GRIP bucket holder •

Water dosing device AQiX – leave nothing to chance when measuring out the quantity of water



AQiX

Measure out water up to 50% faster, no manual pouring
 Safe dosing of the required amount of water for any type of mixed material
 No longer any need to haul cumbersome water buckets, saves physical strain
 Device is battery-operated – no cable to get in the way
 Super mobile and light, fits on every bucket
 Memory buttons for two values
 Manual dosing possible
 Can be used on many common mixing machines
 Supplied in a sturdy hard shell case



Simply hang in position, fits on every bucket



Technical data

Preselectable dosing quantity:	0.3-99 litres in 0.1-litre increments
Flow rate:	10 -25 l/min at 6 bar
Accuracy:	±2 % (deviation > 3l)
IP Class:	64
Battery (incl.):	2x AA LR6
Water connection on the device:	3/4"
Device dimensions (L x W x H):	260 x 82 x 140 mm
Included in the scope of delivery:	Water dosing device AQiX, 1/2" connection adapter, 2x AA batteries
Art. no.	19042

dust.EX – for clean air in the workplace



Whether opening the sack of powdery material, filling the bucket, or starting the mixing process – it is simply impossible to avoid generating potentially harmful amounts of dust caused by cementitious material. On the one hand, this can negatively affect workers' health; on the other, it can lead to contamination of the workplace. This can be a real problem, particularly when working indoors.

The dust.EX dust suction device is connected to a deduster and simply clamped to the edge of the mixing bucket. The clamping spring enables attachment to almost any mixing bucket.

Switch on the deduster and work almost dust-free when filling and mixing. The dust.EX reliably removes any escaping powder.



Clean work and clean rooms with dust.EX



dust.EX can be attached to any bucket. Work in clean air with the right deduster



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

Technical data

Art. no. 19040	dust.EX dust extraction nozzle Plastic with clamping spring, with Ø 35 mm hose nozzle
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MixerClean – Shine with a clean mixer



Clean mixer = functioning mixer!

For quick and easy cleaning. After mixing, immerse the paddle in the bucket (filled with water) and let the mixer run briefly. The brushes in the bucket thoroughly remove the material residue.

That's how you get a fully functioning mixer and extend its service life at the same time.

Suitable for single and dual-spindle machines.

The lid can be removed for emptying.

For mixers of up to max. \varnothing 210 mm. Robust bucket with handle; solid metal cover plate with two brushes (replaceable).



Technical data

Art. no.	46002
Empty weight:	4.5 kg
Volume:	30 litres
Dimensions:	h: 419 mm \varnothing 380 mm

Mixing bucket – for tough site conditions



All buckets are not created equal. Collomix mixing bucket made from high-grade HD polyethylene; in black or white (90 litres), with low proportion of recycled material for high stability, load-bearing capacity and service life. For safe transport when filled.

Precision fit for the Collomatic machines; ensures flawless function of the machines (e.g. edge scraper).

With reinforced, tear-resistant grip handles for using the trolley. Holding lugs on the bottom of the bucket prevent it slipping in the machine.



Technical data

Art. no. 60173	Mixing bucket, 30 litres, black with metal carrying handle
Art. no. 60403	Mixing bucket, 65 litres, black (for AOX-S, POX-S, XM 2-650)
Art. no. 60252	Mixing bucket, 90 litres, white (for XM 3-900)
Art. no. 70115	Mixing bucket, 75 litres, black (for LevMix)

SHARKY – Bag ripper for opening the material sacks



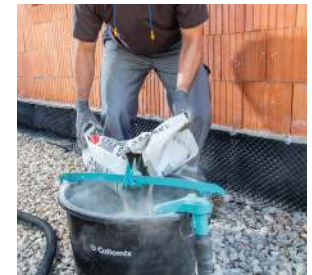
The SHARKY bag ripper considerably simplifies the handling and emptying of material sacks on the building site.

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

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

Thanks to its intelligent design, SHARKY/ BIG Sharky can be used on a wide range of bucket diameters.

Reduces the risk of injury, as there's no need to use a knife.



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



Technical data

Art. no. 19190	Sharky, powder-coated steel, suitable for 10 - 30 litre buckets
Art. no. 19039	Big Sharky, powder-coated steel, folding carrier, suitable for 40 - 90 litre buckets



mix.GRIP – holds the bucket in place



Smaller mixing buckets in particular start spinning during the mixing process. Very often, this means having to clamp the bucket between your feet. Not only is that uncomfortable, but it can also be dangerous if you happen to lose your balance.

Another point to note is that material can be ejected from the bucket and end up soiling your clothing and the workplace.

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

During mixing, simply place your foot on the foot button and the bucket is fixed in place.



System with hand and foot: secure fixing with no forced postures

Technical data

Art. no. 19180	mix.GRIP, galvanised steel, adjustable for diameters from 250 - 325 mm
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The adjustable foot treadle allows clamping of a wide range of bucket diameters

