## > POX-S rotation mixer





## Materials and applications













## **POX-S** rotation mixer

- Handy and mobile mixer with fixed mixing tool and rotating mixing bucket
- Mixing effect through rotating mixing bucket
- The edge and floor wiper reinforces the mixing effect while preventing material deposits on the side of the mixing bucket
- Highly mobile thanks to compact design and light weight
- A transport trolley is available as an accessory for transporting the buckets, no more hauling necessary
- Ideal for compact and plastic mortar, screed, plaster with grit additive and lean concrete
- The practical assistant for bricklayers, screed layers gardeners and landscapers, restorers, etc.



Material (weight without the addition of water)	POX
Earth-moist concrete -16 mm grain size (up to 30 L)	0
Concrete 16 mm grain size (up to 30 L)	0
Cement screed (up to 35 L)	0
Universal mortar (up to 40 L)	<b>•</b>
Synthetic resin screed	0
Lightweight masonry mortar (up to 25 L)	•
Cement plaster (up to 40 L)	<b>O</b>
Gypsum plaster (up to 40 L)	<b>-</b>
(Prebagged) loam rendering without fibres (bis 40 L)	
Heat insulation plaster (up to 30 L)	0
Natural stone mortar/cobblestone mortar (up to 30 L)	<b>•</b>
2K pavement grout (up to 1.2 mm, up to 30 L)	•
Medium bed mortar (up to 25 L)	<b>-</b>
Tile adhesive(flexible mortar up to 25 L)	•
Grout (up to 25 L)	•
Floating screed (up to 40 L)	<b>-</b>
Thin-bed mortar, flat stone adhesive (up to 30 L)	<b>-</b>
Creamy plaster types (up to 40 L)	
Bonding agents as rendering base (up to 30 L)	
Joint-sealing compounds (up to 30 L)	
2K sealing slurry (up to 30 L)	•

Mixing quantity:	up to 40 litres
Bucket capacity:	65 litres
Rotary plate output:	0.75 kW / 230 V
Bucket speed:	50 rpm <sup>-1</sup>
Weight (empty):	48 kg
Dimensions:	60 x 82 x 77 cm
POX-S item no.:	37124
POX mixing tool item no.:	70190
Additional accessory	
65 L mixing bucket item no.:	60403
Transport trolley 65 L bucket item no.:	70183
•	

Your Collomix specialised dealers:



Product video









15425-011 © Collomix 2018

**Technical data**