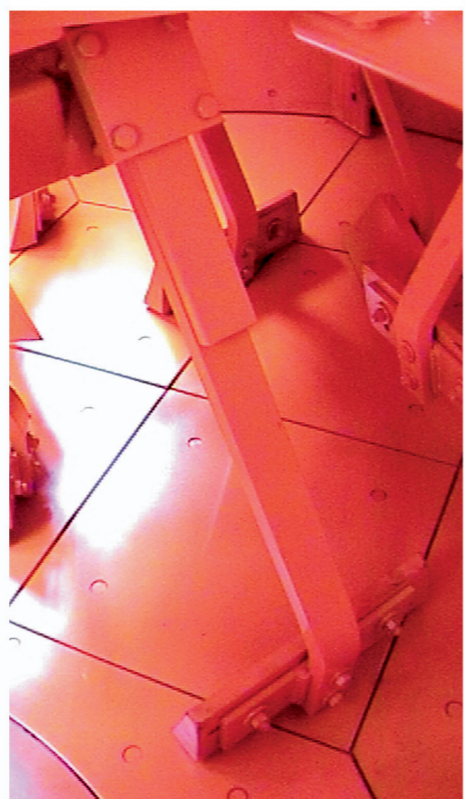
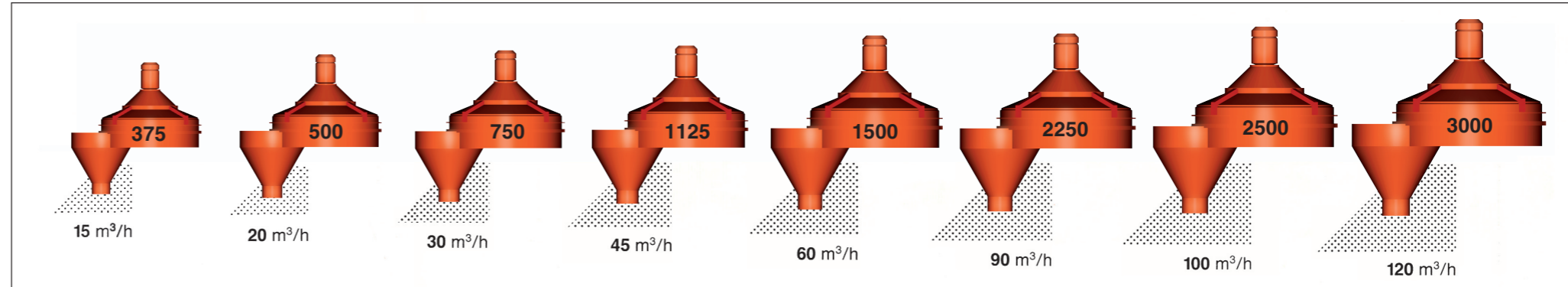


CONCRETE MIXER



Countercurrent mixer for a better concrete quality and higher productivity

The rotating mixing stars with the mixing shovels are moving through the batch in the same rotation direction as the rotor. Side scrapers force back the material from the wall towards the mixing stars. This ensures entirely homogeneous mixing within the shortest time even with difficult material. It is possible to produce up to 60 batches per hour, depending on the concrete quality and the material feeding system.

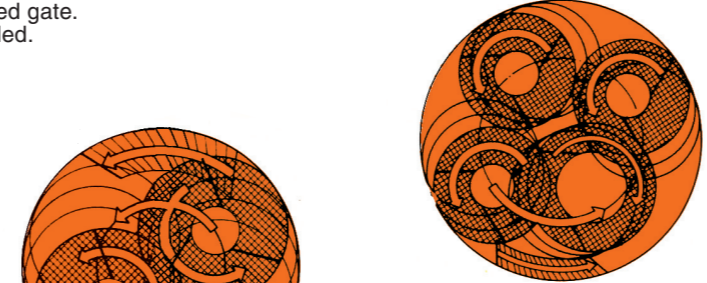
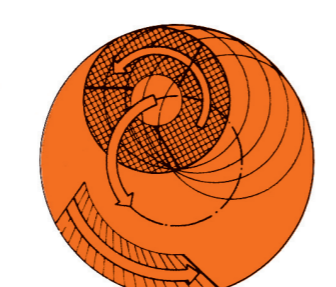
Powerful drive from the top to the planetary gear with automatic lubrication. All mixer types from PGM 1125 are equipped with a starting hydraulic coupling between motor and planetary gear. This allows a smooth starting of the mixer, also in case of mixing operation interruptions.

Water jet nozzles which are circularly arranged ensure a quick water feeding. A uniform distribution of the water on the complete batch is given by the mixer design. Fast discharge of the mixer is guaranteed by a large pneumatically operated gate. 4 discharge gates can be provided.

For the cleaning and routine maintenance the mixer cover is provided with large flaps with safety limit switches. The whole interior space of the mixer is used as mixing room, cleaning is therefore fast and easy.

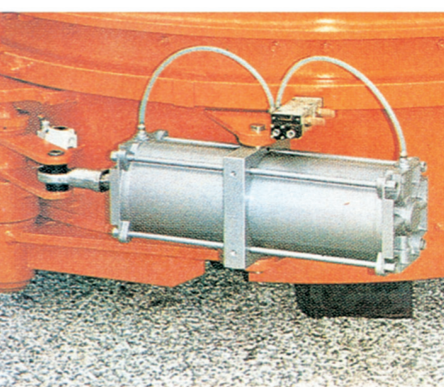
A great advantage of the countercurrent mixing system is the low wear on the high-quality vertical lining plates and the bottom lining plates which can easily be changed, therefore remarkably long lifetime of this wear plates and cost saving. The mixing shovels have rubber linings and are fixed on to height-adjustable supporting arms.

On request the mixers can also be supplied with a material hoist. The material skip is equipped with a bottom discharge gate and dust flap. The unilayer hoisting cable drum with cut-in cable grooves ensures an exact cable guiding and a long lifetime of the cables.



Tavus & Co

Your partner for Concrete production

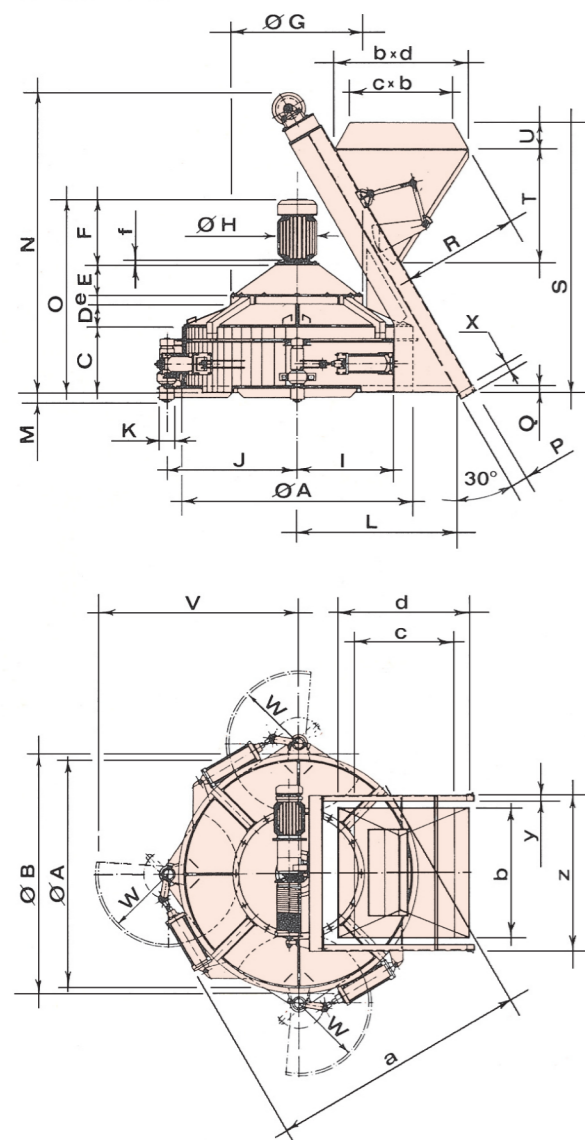




Technical data

Planetary - Countercurrent Mixer	PGM	375	500	750	1125	1500	2250	2500	3000
Dry Filling capacity	Lt.	375	500	750	1125	1500	2250	2500	3000
Output per batch, compacted	Lt.	250	333	500	750	1000	1500	1750	2000
Mixer drive motor	kW	7,5	11	18	30	45	55	75	92
Mixing stars	nr.	1	1	1	1	2	2	3	3
Mixing shovels/ mixing star	nr.	2	2	3	3	2	2	3	3
Side scraper	nr.	1	1	1	1	2	2	3	3
Speed of rotor	Upm	18,2	18,2	14,6	13,3	9,8	9,8	9,8	9,8
Speed of mixing stars	Upm	46,2	46,2	42,6	30,3	35,1	35,1	35,1	35,1
Q'ty of water spray nozzles	nr.	2	2	6	8	8	10	10	10
Weight of mixer	kg	1500	1800	2950	3600	4500	4800	7400	7600
Skip hoist	PGM	375	500	750	1125	1500	2250	2500	3000
Dry filling capacity	Lt.	375	500	750	1125	1500	2250	2500	3000
Max. filling weight	kg	550	750	1100	1650	2200	3250	3600	4300
Hoist drive motor	kW	4	4	7,5	9	15	15	2 x 15	2 x 15
Speed of hoist up/down	m/s	0,4	0,4	0,4	0,4	0,4	0,4	0,4	0,4
Dia. of hoisting cable	mm	10	10	11	11	11	11	11	11

Dimensions



N.B.: Rights reserved to modify technical specifications

N.B.: Tabellenwerte ohne Gewähr. Änderungen können ohne Vorankündigung vorgenommen werden.

N.B.: Toutes données portées dans le présent catalogue n'engagent pas le fabricant. Elles peuvent être modifiées à tout moment.

N.B.: Tutti i dati riportati nelle tabelle del presente catalogo non sono impegnativi e possono subire variazioni in qualsiasi momento.



Better concrete with Planetary Countercurrent Mixer

