## A perfect mix of

performance & size





# MIX.ING.

Mischtechnologie made in Germany



MIX.ING. stands for our philosophy of reasoned and perfected mixing technology processes. This is a philosophy we live by and involve in every detail of our products.

#### We produce Rotating Pan Mixer for:

- Ceramic compounds
- Refractory compounds
- Abrasives
- Chemical products





#### Why Pemat? Know-how, quality and customer focus

With over four decades of experience in the development and manufacture of mixing technology products, today we are innovative leader in the areas of mixers, skip hoists and complete mixing plants. Our know-how enables us to help our clients optimise their processes, ensure quality, save raw materials and decide on the optimum mixture for every demand. Our products are developed and produced exclusively in Germany, in a resourceful way and sold all over the world.

#### Service from Pemat. 24 hours a day – seven days a week

We ensure the special quality and long-term availability of our products with a demanding quality control system. With our highly-qualified sales and support team we support our clients both before and after purchase with words and deeds – 24 hours a day – seven days a week.

- Glass
- Floorings

- Concrete
- Roof tiles

## The Zyklos Rotating Pan Mixer from Pemat

A lot of performance in a very small space



## Mixing Star Available in various materials and designs Scraper For cleaning the pan inner wall during mixing Skip The models ZK 150 – ZK 500 can be equipped with a skip Mixing pan Available in various materials Bolted wear linings possible The turn of the mixing pan is produced by friction of the batch. This rotation can be supported by an additional pan drive

### The Zyklos Mixing Principle

according to the uniflow system



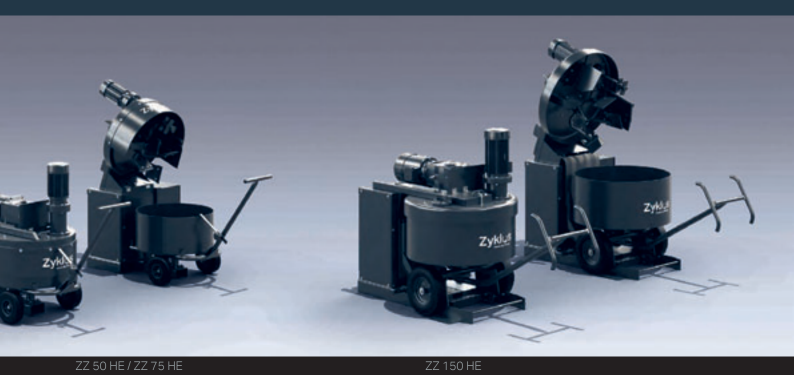
#### Mixing performance is based on the uniflow system

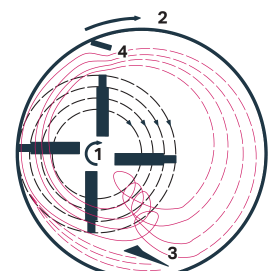
The offset mixing star [1] rotates synchronously with the mixing pan [2] thus producing high levels of shearing effect and kinetic energy release. Due to the high relative velocity of the batch a homogeneous mixture is quickly achieved. Statically mounted mixing tools [3] [4] on the tilting arm effect a horizontal and vertical rearrangement within the batch.

A wall scraper [4] continuously removes batch residues from the pan wall and deposits this back into the batch flow stream.

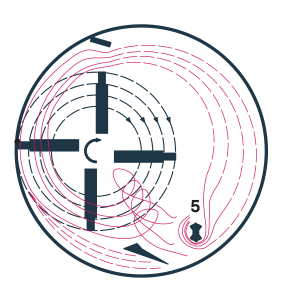
The pressure of the batch against the wall and the bottom of the mixing pan, produced by the mixing tools, makes the mixing pan turn co-currently without any extra drive. This rotation can be supported – if necessary – by an additional pan drive.

In order to intensify the mixing process, we could supply high speed whirlers [5] as an option.









Mixing process with high speed whirler

### The Zyklos Rotating Pan Mixer

and its areas of application



ZK 30 HE / ZK 50 HE

ZK 75 HE / ZK 150 HE

#### Operational features

After loading mixing pan, the lowering of the tilting arm controlled by limit switch actuates the mixing star, which is let down into the material to be mixed. On raising the tilting arm the mixing star stops automatically. Raising and lowering of the tilting arm are done hydraulically. All functions can be controlled by push-button respectively selector. Visual checking during mixing is possible through an inspection cover on the tilting arm. When the power is on but the tilting arm is in the raised position the mixing star cannot rotate.

With detachable mixing pan The mixing pan is easily manual detachable.

With mobile mixing pan

The mixing pan rests on a ball bearing turntable or is fix mounted on a

trolley. Lifting and transportation of the mixing pan can be easy done

by a trolley.

With tiltable mixing pan

Tilting of the mixing pan is done electrically/hydraulically by

push-button.

**Accessory:** Further designs can be quoted on request.



ZK 250 HE ZK 375 HE / ZK 500 HE

## Areas of application and examples

#### All sorts of concrete:

- Lightweight, fibre, fine and polymer concrete
- Self-compacting and Ultra High Performance Concrete
- Mortar, plaster
- Concrete and artificial stones
- Exposed aggregate concrete
- Paving slabs
- Roof tiles
- Precast concrete parts such as coloured U-, L- and manhole stones
- Window and door lintels
- Prefabricated garages
- Internal/external concrete pipes
- Crane counterbalance weights
- Machine tool beds
- Spacer blocks for reinforced concrete

Depending on material, special executions might be possible. Mixings of explosive materials or mixing in an explosive environment is not possible.

#### Further applications:

- Adhesives for tiles
- Floorings: Industrial or sports ground flooring
- Refractory and ceramic compounds
- Domestic pottery (flowerpots, etc.)
- Components made of technical ceramics, porcelain
- Roof tiles
- Glass
- Accumulator fillings
- Abrasives
- Foundry sand
- Insulating materials
- Fillers
- Chemical products
- Waste treatment

## The Zyklos Rotating Pan Mixer

from 3 to 500 liters

	E				
Model	ZZ 3 PE	ZZ 30 HE	ZK 30 HE	ZZ 50 HE	ZK 50 HE
Batch capacity (standard concrete) ready-mix approx. I	3	30	30	50	50
Dry Filling (max.) approx.1/kg	4/6	38/50	38/50	80/90	56 / 80
Mixing pan diameter mm	280	500	500	700	597
Mixing pan design	detachable	mobile	electrically tiltable	mobile	electrically tiltable
Tilting arm design	pneumatically	hydraulically	hydraulically	hydraulically	hydraulically
Skip design	-	-	-	-	-
Power mixing star kW	0,25	1,5	1,5	2,2	1,5
Power hydraulic kW	_	1,1	1,1	1,1	1,1
Power mixing pan kW	0,12	0,75	0,75	-	0,75
Power tiltable mixing pan kW	-	-	0,12	-	0,12
Pneumatic	min. 6 bar, 17 l / min	-	-	-	_
Voltage ∀	230	400	400	400	400
Frequency Hz	50	50	50	50	50
<b>Weight</b> approx. kg	100	350	450	450	450

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ZZ 75 HE	ZK 75 HE	ZZ 150 HE	ZK 150 HE	ZK 250 HE	ZK 375 HE	ZK 500 HE
75	75	150	150	250	375	500
108/120	108 / 120	170 / 240	170 / 240	365 / 400	500 / 600	865 / 800
800	800	900	900	1.250	1.334	1.704
mobile	hydraulically tiltable	mobile	hydraulically tiltable	hydraulically tiltable	hydraulically tiltable	hydraulically tiltable
hydraulically	hydraulically	hydraulically	hydraulically	hydraulically	hydraulically	hydraulically
-	-	-	hydraulically	hydraulically	hydraulically	hydraulically
2,2	2,2	4	4	7,5	11	15
1,1	1,5	1,1	1,5	3	4	7,5
-	1,5 (optional)	-	1,5 (optional)	1,5 (optional)	3	5,5
-	-	-	-	-	-	-
-	-	-	-	-	-	-
400	400	400	400	400	400	400
50	50	50	50	50	50	50
460	780	600	800	1.400	3.000	4.250

## **Q** Pemat

