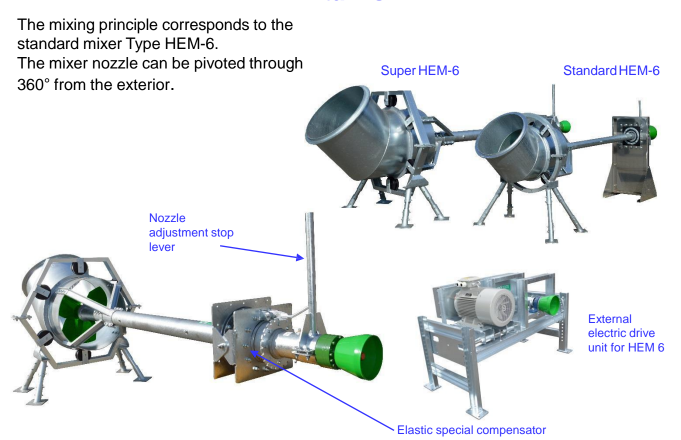


Mixers for elevated tanks Type HEM 6 and Super HEM 6

A special mixer for really large tanks

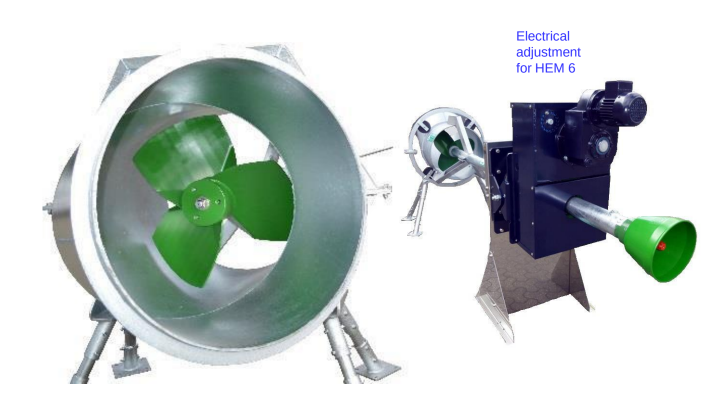


The special characteristic of HEM-6 mixers is that it does not require an external foundation and the rotation is adjusted via the mixer tube. All axial forces are absorbed by the four stands into which the mixer is guided.



Technische Daten	HEM 6	Super HEM 6
Compact pusher propeller	• Ø 560 mm	• Ø 850 mm
 Mixer nozzle set to 45° Mixer tube in 4.200 mm construction length Ball bearing supported modular shafts in the oil bad Power take-off shaft Low-wear mechanical seal SiC/SiC 	 Ø 600 mm Ø 101,6 mm Ø 35 mm 1 % inches DIN 9611 yes 	 Ø 920 mm Ø 168,3 mm Ø 45 mm 1¾ inches DIN 9611 yes
for long service life • Submersible compensator	• 30 m	• 30 m
 Installation in ground slope possible Galvanised version Required tractor power Drive-shaft rotation up to Tank diameter (recommendation)) Tank high (recommendation) Driven by electric aggregate Electrical adjustment 	 up to 20° Yes more than 60 kW 1000/min. no restriction no restriction up to max 50 kW no restriction 	 up to 20° Yes more than 200 kW 1000/min. from 25 m from 6 m no no
 Wetted materials in stainless steal 	 optional 	 optional

Mega Agitator Super HEM-6



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