



Gardens Fish Farming Agriculture

- irrigation
- dewatering
- watering of gardens
- filling of ponds
- ventilation of fish ponds
- water circulation
- filling of cattle watering tanks
- decoration



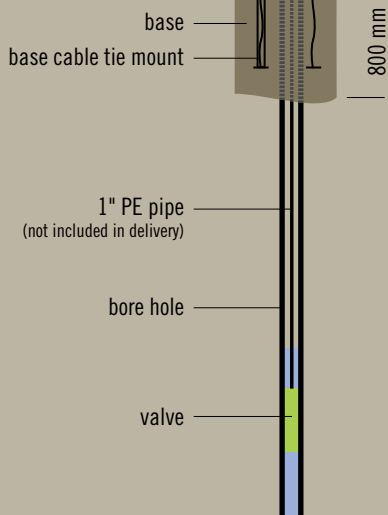
MW Windmills are based on established american „windmills“ with multiple blades. **MW 600 K** is especially designed for maximum utilisation of lower wind speed.



- large rotor blade superficies
- easy run-up
- high torque
- fivefold ball bearing excentric gearing
- autolevel to wind direction
- automatic regulation in case of heavy wind load (prevention of jiggering the rotor)
- additional manual cut off
- widely pre-assembled and adjusted
- easy self-installation
- silent running
- non-corrosive materials:
 - hot-dip galvanised** (mast, rotor arms, boss, vane arm)
 - stainless steel** (rotor blades, faceplate boss, dome excentric gearing, vane plates, pump rod)
 - brass/plastic** (piston pump)
- water drain gully, stainless stell
- low-maintenance
- free-standing mast
- prolonged lifetime
- widely pre-assembled and adjusted
- 2 years warrenty on parts

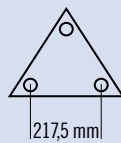


water circulation or filling of fish ponds or reservoirs



size: cable tie mount

for example ready-mix concrete about 0,25 m³



statement of size without guarantee

technical data

height of mast	3,30 m (till boss)
----------------	--------------------

rotor

blades	12
diameter	1,30 m

piston pump

delivery rate	up to 600 ltr./h.
capillary rise	7,00 m
delivery height	up to outlet of pump
suction connection	1"

automatic regulation by windstorm
additional manual control

included in set

- Windmill **MW 600 K** complete
- 1" pump connection
- 1" valve with filter
- a 3 base anchor to set on concrete
- assembly and assembly instruction

Delivery by standard parcel-service

[your local dealer:](#)

