

AC 800 Modul

Symbol	Piece	Individual components - Description
	<input type="checkbox"/>	waschplatz* WP 300 , width approx. 900 mm volume of dirty water container: approx. 300 l with 2 removable containers
	<input type="checkbox"/>	waschplatz* WP 600 , width approx. 1.700 mm volume of dirty water container approx. 600 l with 2 removable containers
	<input type="checkbox"/>	waschplatz* WP 1 , width approx. 900 mm with top, INOX
	<input type="checkbox"/>	waschplatz* WP 2 , width approx. 1.700 mm with top, INOX
	<input type="checkbox"/>	Temp. Container for niropump*
	<input type="checkbox"/>	niropump* dirt water- submerged pump to fill up
	<input type="checkbox"/>	niropump* control box
	<input type="checkbox"/>	niropump* compl. assembled with bayonet-socket and approx. 3 m water hose
	<input type="checkbox"/>	nivomax* N control pad to turn off the dirt water- submerged pump with full containers
	<input type="checkbox"/>	AC 800 Standard Working batch volume approx. 800 l 4 drain outlets- ball valve 1 1/4" 2 time controlled mixers approx. 0,12 KW
	<input type="checkbox"/>	Clear water outlet additional assembled With a ball valve, applicable according to specs.
	<input type="checkbox"/>	aquabox* d
	<input type="checkbox"/>	aquabox* g
	<input type="checkbox"/>	feinstfilter* grey
	<input type="checkbox"/>	filtersack* white
	<input type="checkbox"/>	clear water tank * 180 4 x aquabox*, drain to sewage system (standard)
	<input type="checkbox"/>	alternative: Tank collect clear*- modul 200 With a castor rink L=1.650 mm for 4 x aquabox*. Drain to sewage system (standard)
	<input type="checkbox"/>	filtrate-hoist* <u>integrated float-switch</u> Reflux valve, bayonet socket Pass on sewage system
	<input type="checkbox"/>	clearpump*pressure - controller
	<input type="checkbox"/>	clearpump*time - controller
	<input type="checkbox"/>	clearpump* completely assembled with bayonet socket and approx. 3 m water hose
	<input type="checkbox"/>	clearpump* INOX clear water pump 4 bar, for reuse of the processed water