

JUNG PUMPEN COMPLI SEWAGE LIFTING STATIONS

COMPLI - THE RIGHT UNIT FOR EVERY APPLICATION



SINGLE UNITS - COMPACT AND EASY TO INSTALL







COMPLI 300 E - THE SMALLEST AND THE LIGHTEST

This sewage lifting station is the smallest in our compli range. It has been specifically designed for the disposal of sewage from housing units such as basement dwellings. Due to its extremely compact tank dimensions and the numerous connection options, it is very versatile.

COMPLI 400 – THE FIRST CHOICE FOR THE SINGLE-FAMILY HOUSE

Easy to operate, space-saving assembly, easy installation – it is no coincidence that the compli 400 is already an inherent part of the wastewater disposal system in more and more single-family houses.

Even in flood-prone areas this floodable system continues to dispose of domestic wastewater reliably and around the clock.

COMPLI 500 - FOR THOSE WHO WANT MORE

For larger wastewater flows, the compli 500 ensures reliable disposal with a larger tank capacity (115 l). As for all compli systems, the user-friendly controls guarantee dependable operation.

Different motor ratings are available to suit the particular performance requirements.

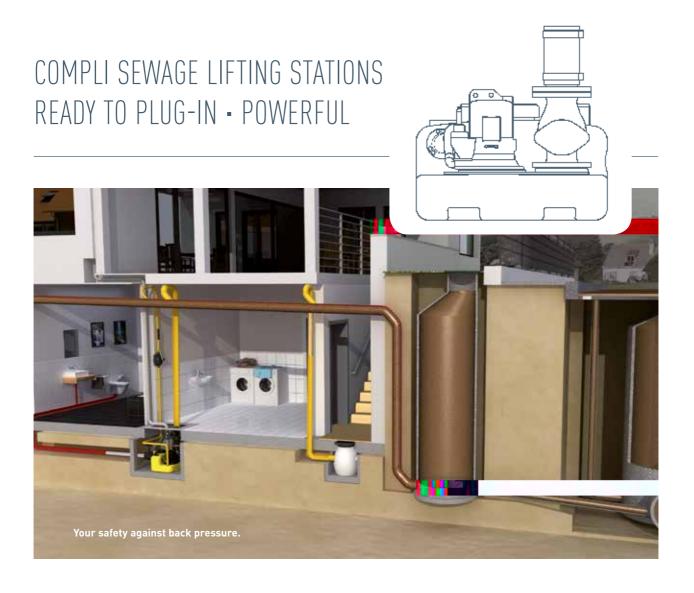












NUMBERS - DATES - FACTS

compli	Dimensions h x w x d [mm]	Tank capacity [l]	Hmax [m]	Qmax [m³/h]	Free passage [mm]	Inlet height [mm]
Single units						-
300 E	445 x 525 x 525	50	10,5	29	50	180
400	445 x 650 x 595	64	7	48	70	180/250
500	600 x 835 x 690	115	20	76	70	variable
100 MultiCut	450 x 500 x 636	38	24	18	7	180/250
500 MultiCut	600 x 835 x 690	115	24	18	7	variable
Duplex units						
1000	600 x 835 x 690	115	20	76	70	variable
1200	800 x 910 x 1010	350	20	76	70	560-700
1500	820 x 910 x 1610	500	22	100	70 / 100	700
2500	820 x 1955 x 1610	2 x 500	22	100	70 / 100	700
1000 MultiCut	600 x 835 x 690	115	24	18	7	variable
Stainless steel units	<u></u>					
1200 Stainless steel	880 x 770 x 1142	270	16	122	80 / 100	700
1400 Stainless steel	985 x 970 x 1375	540	16	122	80 / 100	800
1600 Stainless steel	985 x 970 x 1882	900	16	122	80 / 100	800



