#### ONLY ORIGINAL WITH THE DIAMOND®



# PUMP TECHNOLOGY Pricelist high efficiency pumps





### WITA Delta HE 35 LED

Technical data see

Product brochure high efficiency pumps page 8



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	ltem number	Price (€)
HE 35-15 S	GG	130	15	G 1"	4	230V AC/50 Hz	U HE4 131LEDST	171,30
HE 35-20	GG	180	20	G 1 ¼"	4	230V AC/50 Hz	U HE4 100LEDST	166,32
HE 35-25	GG	180	25	G 1 ½"	4	230V AC/50 Hz	U HE4 110LEDST	166,32
HE 35-32	GG	180	32	G 2"	4	230V AC/50 Hz	U HE4 120LEDST	168,42
HE 35-20 S	GG	130	20	G 1 ¼"	4	230V AC/50 Hz	U HE4 130LEDST	171,58
HE 35-25 S	GG	130	25	G 1 ½"	4	230V AC/50 Hz	U HE4 140LEDST	171,58
HE 35-20 SB 110	CuZn	110	20	G 1 ¼"	4	230V AC/50 Hz	U HE4 150LEDST	195,79
HE 35-25 SB 110	CuZn	110	25	G 1 ½"	4	230V AC/50 Hz	U HE4 160LEDST	195,79
HE 35-20 SB 130	CuZn	130	20	G 1 ¼"	4	230V AC/50 Hz	U HE4 170LEDST	195,79
HE 35-25 SB 130	CuZn	130	25	G 1 ½"	4	230V AC/50 Hz	U HE4 180LEDST	195,79

### WITA Delta HE 55 LED

Technical data see

Product brochure high efficiency pumps page 8



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	ltem number	Price (€)
HE 55-15 S	GG	130	15	G 1"	6	230V AC/50 Hz	U HE6 131LEDST	173,47
HE 55-20	GG	180	20	G 1 ¼"	6	230V AC/50 Hz	U HE6 100LEDST	168,42
HE 55-25	GG	180	25	G 1 ½"	6	230V AC/50 Hz	U HE6 110LEDST	168,42
HE 55-32	GG	180	32	G 2"	6	230V AC/50 Hz	U HE6 120LEDST	170,53
HE 55-20 S	GG	130	20	G 1 ¼"	6	230V AC/50 Hz	U HE6 130LEDST	173,68
HE 55-25 S	GG	130	25	G 1 ½"	6	230V AC/50 Hz	U HE6 140LEDST	173,68
HE 55-20 SB 110	CuZn	110	20	G 1 ¼"	6	230V AC/50 Hz	U HE6 150LEDST	195,79
HE 55-25 SB 110	CuZn	110	25	G 1 ½"	6	230V AC/50 Hz	U HE6 160LEDST	195,79
HE 55-20 SB 130	CuZn	130	20	G 1 ¼"	6	230V AC/50 Hz	U HE6 170LEDST	195,79
HE 55-25 SB 130	CuZn	130	25	G 1 ½"	6	230V AC/50 Hz	U HE6 180LEDST	195,79

### WITA Delta HE 35 LCD

Technical data see

Product brochure high efficiency pumps page 9



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 35-15 S	GG	130	15	G 1"	4	230V AC/50 Hz	U HE4 131LCDST	177,63
HE 35-20	GG	180	20	G 1 ¼"	4	230V AC/50 Hz	U HE4 100LCDST	172,64
HE 35-25	GG	180	25	G 1 ½"	4	230V AC/50 Hz	U HE4 110LCDST	172,64
HE 35-32	GG	180	32	G 2"	4	230V AC/50 Hz	U HE4 120LCDST	174,74
HE 35-20 S	GG	130	20	G 1 ¼"	4	230V AC/50 Hz	U HE4 130LCDST	177,90
HE 35-25 S	GG	130	25	G 1 ½"	4	230V AC/50 Hz	U HE4 140LCDST	177,90
HE 35-20 SB 110	CuZn	110	20	G 1 ¼"	4	230V AC/50 Hz	U HE4 150LCDST	202,11
HE 35-25 SB 110	CuZn	110	25	G 1 ½"	4	230V AC/50 Hz	U HE4 160LCDST	202,11
HE 35-20 SB 130	CuZn	130	20	G 1/4"	4	230V AC/50 Hz	U HE4 170LCDST	202,11
HE 35-25 SB 130	CuZn	130	25	G 1 ½"	4	230V AC/50 Hz	U HE4 180LCDST	202,11



### WITA Delta HE 55 LCD

Technical data see

Product brochure high efficiency pumps page 9



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 55-15 S	GG	130	15	G 1"	6	230V AC/50 Hz	U HE6 131LCDST	179,79
HE 55-20	GG	180	20	G 1 ¼"	6	230V AC/50 Hz	U HE6 100LCDST	174,74
HE 55-25	GG	180	25	G 1 ½"	6	230V AC/50 Hz	U HE6 110LCDST	174,74
HE 55-32	GG	180	32	G 2"	6	230V AC/50 Hz	U HE6 120LCDST	176,85
HE 55-20 S	GG	130	20	G 1 ¼"	6	230V AC/50 Hz	U HE6 130LCDST	180,00
HE 55-25 S	GG	130	25	G 1 ½"	6	230V AC/50 Hz	U HE6 140LCDST	180,00
HE 55-20 SB 110	CuZn	110	20	G 1 ¼"	6	230V AC/50 Hz	U HE6 150LCDST	202,11
HE 55-25 SB 110	CuZn	110	25	G 1 ½"	6	230V AC/50 Hz	U HE6 160LCDST	202,11
HE 55-20 SB 130	CuZn	130	20	G 1/4"	6	230V AC/50 Hz	U HE6 170LCDST	202,11
HE 55-25 SB 130	CuZn	130	25	G 1 ½"	6	230V AC/50 Hz	U HE6 180LCDST	202,11

# WITA Delta HE light 40

Technical data see

Product brochure high efficiency pumps page 10



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 40 - 15 S light	GG	130	15	G 1"	4	230V AC/50 Hz	U HELI4 131ST	160,46
HE 40 - 20 light	GG	180	20	G 1 ¼"	4	230V AC/50 Hz	U HELI4 100ST	155,79
HE 40 - 25 light	GG	180	25	G 1 ½"	4	230V AC/50 Hz	U HELI4 110ST	155,79
HE 40 - 32 light	GG	180	32	G 2"	4	230V AC/50 Hz	U HELI4 120ST	157,79
HE 40 - 20 S light	GG	130	20	G 1 ¼"	4	230V AC/50 Hz	U HELI4 130ST	161,05
HE 40 - 25 S light	GG	130	25	G 1 ½"	4	230V AC/50 Hz	U HELI4 140ST	161,05
HE 40 - 20 SB 110 light	CuZn	110	20	G 1 ¼"	4	230V AC/50 Hz	U HELI4 150ST	185,26
HE 40 - 25 SB 110 light	CuZn	110	25	G 1 ½"	4	230V AC/50 Hz	U HELI4 160ST	185,26
HE 40 - 20 SB 130 light	CuZn	130	20	G 1 ¼"	4	230V AC/50 Hz	U HELI4 170ST	185,26
HE 40 - 25 SB 130 light	CuZn	130	25	G 1 ½"	4	230V AC/50 Hz	U HELI4 180ST	185,26

# WITA Delta HE *light* 60

Technical data see

Product brochure high efficiency pumps page 10



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 60 - 15 S light	GG	130	15	G 1"	6	230V AC/50 Hz	U HELI6 131ST	162,63
HE 60 - 20 light	GG	180	20	G 1 1/4"	6	230V AC/50 Hz	U HELI6 100ST	157,89
HE 60 - 25 light	GG	180	25	G 1 ½"	6	230V AC/50 Hz	U HELI6 110ST	157,89
HE 60 - 32 light	GG	180	32	G 2"	6	230V AC/50 Hz	U HELI6 120ST	160,00
HE 60 - 20 S light	GG	130	20	G 1 1/4"	6	230V AC/50 Hz	U HELI6 130ST	163,16
HE 60 - 25 S light	GG	130	25	G 1 ½"	6	230V AC/50 Hz	U HELI6 140ST	163,16
HE 60 - 20 SB 110 light	CuZn	110	20	G 1 1/4"	6	230V AC/50 Hz	U HELI6 150ST	187,37
HE 60 - 25 SB 110 light	CuZn	110	25	G 1 ½"	6	230V AC/50 Hz	U HELI6 160ST	187,37
HE 60 - 20 SB 130 light	CuZn	130	20	G 1 1/4"	6	230V AC/50 Hz	U HELI6 170ST	187,37
HE 60 - 25 SB 130 light	CuZn	130	25	G 1 ½"	6	230V AC/50 Hz	U HELI6 180ST	187,37



# WITA go.future 40 LED

Technical data see

Product brochure high efficiency pumps page 11



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
go.future 40-15 S	GG	130	15	G 1"	4	230V AC/50 Hz	U GF4 131LEDST	180,78
go.future 40-20	GG	180	20	G 1 ¼"	4	230V AC/50 Hz	U GF4 100LEDST	175,79
go.future 40-25	GG	180	25	G 1 ½"	4	230V AC/50 Hz	U GF4 110LEDST	175,79
go.future 40-32	GG	180	32	G 2"	4	230V AC/50 Hz	U GF4 120LEDST	177,89
go.future 40-20 S	GG	130	20	G 1 ¼"	4	230V AC/50 Hz	U GF4 130LEDST	181,05
go.future 40-25 S	GG	130	25	G 1 ½"	4	230V AC/50 Hz	U GF4 140LEDST	181,05
go.future 40-20 SB 110	CuZn	110	20	G 1 ¼"	4	230V AC/50 Hz	U GF4 150LEDST	205,26
go.future 40-25 SB 110	CuZn	110	25	G 1 ½"	4	230V AC/50 Hz	U GF4 160LEDST	205,26
go.future 40-20 SB 130	CuZn	130	20	G 1 ¼"	4	230V AC/50 Hz	U GF4 170LEDST	205,26
go.future 40-25 SB 130	CuZn	130	25	G 1 ½"	4	230V AC/50 Hz	U GF4 180LEDST	205,26

# WITA go.future 60 LED

Technical data see

Product brochure high efficiency pumps page 11



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	ltem number	Price (€)
go.future 60-15 S	GG	130	15	G 1"	6	230V AC/50 Hz	U GF6 131LEDST	182,94
go.future 60-20	GG	180	20	G 1 ¼"	6	230V AC/50 Hz	U GF6 100LEDST	177,89
go.future 60-25	GG	180	25	G 1 ½"	6	230V AC/50 Hz	U GF6 110LEDST	177,89
go.future 60-32	GG	180	32	G 2"	6	230V AC/50 Hz	U GF6 120LEDST	180,00
go.future 60-20 S	GG	130	20	G 1 ¼"	6	230V AC/50 Hz	U GF6 130LEDST	183,15
go.future 60-25 S	GG	130	25	G 1 ½"	6	230V AC/50 Hz	U GF6 140LEDST	183,15
go.future 60-20 SB 110	CuZn	110	20	G 1 ¼"	6	230V AC/50 Hz	U GF6 150LEDST	205,26
go.future 60-25 SB 110	CuZn	110	25	G 1 ½"	6	230V AC/50 Hz	U GF6 160LEDST	205,26
go.future 60-20 SB 130	CuZn	130	20	G 1 ¼"	6	230V AC/50 Hz	U GF6 170LEDST	205,26
go.future 60-25 SB 130	CuZn	130	25	G 1 ½"	6	230V AC/50 Hz	U GF6 180LEDST	205,26

# WITA go.future 40 LCD

Technical data see

Product brochure high efficiency pumps page 12



								1100-201
Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
go.future 60-15 S	GG	130	15	G 1"	4	230V AC/50 Hz	U GF4 131LCDST	187,10
go.future 60-20	GG	180	20	G 1 ¼"	4	230V AC/50 Hz	U GF4 100LCDST	182,11
go.future 60-25	GG	180	25	G 1 ½"	4	230V AC/50 Hz	U GF4 110LCDST	182,11
go.future 60-32	GG	180	32	G 2"	4	230V AC/50 Hz	U GF4 120LCDST	184,21
go.future 60-20 S	GG	130	20	G 1 ¼"	4	230V AC/50 Hz	U GF4 130LCDST	187,37
go.future 60-25 S	GG	130	25	G 1 ½"	4	230V AC/50 Hz	U GF4 140LCDST	187,37
go.future 60-20 SB 110	CuZn	110	20	G 1 ¼"	4	230V AC/50 Hz	U GF4 150LCDST	211,58
go.future 60-25 SB 110	CuZn	110	25	G 1 ½"	4	230V AC/50 Hz	U GF4 160LCDST	211,58
go.future 60-20 SB 130	CuZn	130	20	G 1 ¼"	4	230V AC/50 Hz	U GF4 170LCDST	211,58
go.future 60-25 SB 130	CuZn	130	25	G 1 ½"	4	230V AC/50 Hz	U GF4 180LCDST	211,58



# WITA go.future 60 LCD

Technical data see

Product brochure high efficiency pumps page 12



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
go.future 60-15 S	GG	130	15	G 1"	6	230V AC/50 Hz	U GF6 131LCDST	189,26
go.future 60-20	GG	180	20	G 1 ¼"	6	230V AC/50 Hz	U GF6 100LCDST	184,21
go.future 60-25	GG	180	25	G 1 ½"	6	230V AC/50 Hz	U GF6 110LCDST	184,21
go.future 60-32	GG	180	32	G 2"	6	230V AC/50 Hz	U GF6 120LCDST	186,32
go.future 60-20 S	GG	130	20	G 1 ¼"	6	230V AC/50 Hz	U GF6 130LCDST	189,47
go.future 60-25 S	GG	130	25	G 1 ½"	6	230V AC/50 Hz	U GF6 140LCDST	189,47
go.future 60-20 SB 110	CuZn	110	20	G 1 ¼"	6	230V AC/50 Hz	U GF6 150LCDST	211,58
go.future 60-25 SB 110	CuZn	110	25	G 1 ½"	6	230V AC/50 Hz	U GF6 160LCDST	211,58
go.future 60-20 SB 130	CuZn	130	20	G 1 ¼"	6	230V AC/50 Hz	U GF6 170LCDST	211,58
go.future 60-25 SB 130	CuZn	130	25	G 1 ½"	6	230V AC/50 Hz	U GF6 180LCDST	211,58

# WITA go.future light 40

Technical data see

Product brochure high efficiency pumps page 13



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
go.future 40-15 S light	GG	130	15	G 1"	4	230V AC/50 Hz	U GF4 131LIST	169,93
go.future 40-20 light	GG	180	20	G 1 ¼"	4	230V AC/50 Hz	U GF4 100LIST	165,26
go.future 40-25 light	GG	180	25	G 1 ½"	4	230V AC/50 Hz	U GF4 110LIST	165,26
go.future 40-32 light	GG	180	32	G 2"	4	230V AC/50 Hz	U GF4 120LIST	167,26
go.future 40-20 S light	GG	130	20	G 1 ¼"	4	230V AC/50 Hz	U GF4 130LIST	170,52
go.future 40-25 S light	GG	130	25	G 1 ½"	4	230V AC/50 Hz	U GF4 140LIST	170,52
go.future 40-20 SB 110 light	CuZn	110	20	G 1 ¼"	4	230V AC/50 Hz	U GF4 150LIST	194,73
go.future 40-25 SB 110 light	CuZn	110	25	G 1 ½"	4	230V AC/50 Hz	U GF4 160LIST	194,73
go.future 40-20 SB 130 light	CuZn	130	20	G 1 ¼"	4	230V AC/50 Hz	U GF4 170LIST	194,73
go.future 40-25 SB 130 light	CuZn	130	25	G 1 ½"	4	230V AC/50 Hz	U GF4 180LIST	194,73

# WITA go.future light 60

Technical data see

Product brochure high efficiency pumps page 13



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
go.future 60-15 S light	GG	130	15	G 1"	6	230V AC/50 Hz	U GF6 131LIST	172.10
go.future 60-20 light	GG	180	20	G 1 ¼"	6	230V AC/50 Hz	U GF6 100LIST	167,36
go.future 60-25 light	GG	180	25	G 1 ½"	6	230V AC/50 Hz	U GF6 110LIST	167,36
go.future 60-32 light	GG	180	32	G 2"	6	230V AC/50 Hz	U GF6 120LIST	169,47
go.future 60-20 S light	GG	130	20	G 1 ¼"	6	230V AC/50 Hz	U GF6 130LIST	172,63
go.future 60-25 S light	GG	130	25	G 1 ½"	6	230V AC/50 Hz	U GF6 140LIST	172,63
go.future 60-20 SB 110 light	CuZn	110	20	G 1 ¼"	6	230V AC/50 Hz	U GF6 150LIST	196,84
go.future 60-25 SB 110 light	CuZn	110	25	G 1 ½"	6	230V AC/50 Hz	U GF6 160LIST	196,84
go.future 60-20 SB 130 light	CuZn	130	20	G 1 ¼"	6	230V AC/50 Hz	U GF6 170LIST	196,84
go.future 60-25 SB 130 light	CuZn	130	25	G 1 ½"	6	230V AC/50 Hz	U GF6 180LIST	196,84



### WITA Delta UP 70

Technical data see
Product brochure high efficiency pumps page 14



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
UP 70-15 S	GG	130	15	G 1"	7	230V AC/50 Hz	U 70 131 UP	164,80
UP 70-20	GG	180	20	G 1 ¼"	7	230V AC/50 Hz	U 70 100 UP	160,00
UP 70-25	GG	180	25	G 1 ½"	7	230V AC/50 Hz	U 70 110 UP	160,00
UP 70-32	GG	180	32	G 2"	7	230V AC/50 Hz	U 70 120 UP	162,11
UP 70-20 S	GG	130	20	G 1 ¼"	7	230V AC/50 Hz	U 70 130 UP	165,26
UP 70-25 S	GG	130	25	G 1 ½"	7	230V AC/50 Hz	U 70 140 UP	165,26
UP 70-20 SB 110	CuZn	110	20	G 1 ¼"	7	230V AC/50 Hz	U 70 150 UP	190,53
UP 70-25 SB 110	CuZn	110	25	G 1 ½"	7	230V AC/50 Hz	U 70 160 UP	190,53
UP 70-20 SB 130	CuZn	130	20	G 1 ¼"	7	230V AC/50 Hz	U 70 170 UP	190,53
UP 70-25 SB 130	CuZn	130	25	G 1 ½"	7	230V AC/50 Hz	U 70 180 UP	190,53

### WITA Delta UP 70 PWM

Technical data see

Product brochure high efficiency pumps page 14



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
UP 70-15 S PWM	GG	130	15	G 1"	7	230V AC/50 Hz	U 70 131 UPPM	219,01
UP 70-20 PWM	GG	180	20	G 1 ¼"	7	230V AC/50 Hz	U 70 100 UPPM	212,63
UP 70-25 PWM	GG	180	25	G 1 ½"	7	230V AC/50 Hz	U 70 110 UPPM	212,63
UP 70-32 PWM	GG	180	32	G 2"	7	230V AC/50 Hz	U 70 120 UPPM	214,74
UP 70-20 S PWM	GG	130	20	G 1 ¼"	7	230V AC/50 Hz	U 70 130 UPPM	217,89
UP 70-25 S PWM	GG	130	25	G 1 ½"	7	230V AC/50 Hz	U 70 140 UPPM	217,89
UP 70-20 SB 110 PWM	CuZn	110	20	G 1 ¼"	7	230V AC/50 Hz	U 70 150 UPPM	243,16
UP 70-25 SB 110 PWM	CuZn	110	25	G 1 ½"	7	230V AC/50 Hz	U 70 160 UPPM	243,16
UP 70-20 SB 130 PWM	CuZn	130	20	G 1 ¼"	7	230V AC/50 Hz	U 70 170 UPPM	243,16
UP 70-25 SB 130 PWM	CuZn	130	25	G 1 ½"	7	230V AC/50 Hz	U 70 180 UPPM	243,16

### WITA Delta MIDI 40

Technical data see

Product brochure high efficiency pumps **page 15** 



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
MIDI 40-15 S	GG	130	15	G 1"	4	230V AC/50 Hz	U 40 131	165,88
MIDI 40-20	GG	180	20	G 1 ¼"	4	230V AC/50 Hz	U 40 100	161,05
MIDI 40-25	GG	180	25	G 1 ½"	4	230V AC/50 Hz	U 40 110	161,05
MIDI 40-32	GG	180	32	G 2"	4	230V AC/50 Hz	U 40 120	163,16
MIDI 40-20 S	GG	130	20	G 1 ¼"	4	230V AC/50 Hz	U 40 130	165,26
MIDI 40-25 S	GG	130	25	G 1 ½"	4	230V AC/50 Hz	U 40 140	165,26
MIDI 40-20 SB 110	CuZn	110	20	G 1 ¼"	4	230V AC/50 Hz	U 40 150	190,53
MIDI 40-25 SB 110	CuZn	110	25	G 1 ½"	4	230V AC/50 Hz	U 40 160	190,53
MIDI 40-20 SB 130	CuZn	130	20	G 1 ¼"	4	230V AC/50 Hz	U 40 170	190,53
MIDI 40-25 SB 130	CuZn	130	25	G 1 ½"	4	230V AC/50 Hz	U 40 180	190,53



### WITA Delta MIDI 40 PWM

Technical data see

Product brochure high efficiency pumps page 15



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
MIDI 40-15 S PWM	GG	130	15	G 1"	4	230V AC/50 Hz	U 40 131PM	220,09
MIDI 40-20 PWM	GG	180	20	G 1 ¼"	4	230V AC/50 Hz	U 40 100PM	213,68
MIDI 40-25 PWM	GG	180	25	G 1 ½"	4	230V AC/50 Hz	U 40 110PM	213,68
MIDI 40-32 PWM	GG	180	32	G 2"	4	230V AC/50 Hz	U 40 120PM	215,79
MIDI 40-20 S PWM	GG	130	20	G 1 ¼"	4	230V AC/50 Hz	U 40 130PM	218,95
MIDI 40-25 S PWM	GG	130	25	G 1 ½"	4	230V AC/50 Hz	U 40 140PM	218,95
MIDI 40-20 SB 110 PWM	CuZn	110	20	G 1 ¼"	4	230V AC/50 Hz	U 40 150PM	243,16
MIDI 40-25 SB 110 PWM	CuZn	110	25	G 1 ½"	4	230V AC/50 Hz	U 40 160PM	243,16
MIDI 40-20 SB 130 PWM	CuZn	130	20	G 1 ¼"	4	230V AC/50 Hz	U 40 170PM	243,16
MIDI 40-25 SB 130 PWM	CuZn	130	25	G 1 ½"	4	230V AC/50 Hz	U 40 180PM	243,16

### WITA Delta MIDI 60

Technical data see

Product brochure high efficiency pumps page 15



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
MIDI 60-15 S	GG	130	15	G 1"	6	230V AC/50 Hz	U 60 131	168,05
MIDI 60-20	GG	180	20	G 1 ¼"	6	230V AC/50 Hz	U 60 100	163,16
MIDI 60-25	GG	180	25	G 1 ½"	6	230V AC/50 Hz	U 60 110	163,16
MIDI 60-32	GG	180	32	G 2"	6	230V AC/50 Hz	U 60 120	165,26
MIDI 60-20 S	GG	130	20	G 1 ¼"	6	230V AC/50 Hz	U 60 130	168,42
MIDI 60-25 S	GG	130	25	G 1 ½"	6	230V AC/50 Hz	U 60 140	168,42
MIDI 60-20 SB 110	CuZn	110	20	G 1 ¼"	6	230V AC/50 Hz	U 60 150	192,63
MIDI 60-25 SB 110	CuZn	110	25	G 1 ½"	6	230V AC/50 Hz	U 60 160	192,63
MIDI 60-20 SB 130	CuZn	130	20	G 1 ¼"	6	230V AC/50 Hz	U 60 170	192,63
MIDI 60-25 SB 130	CuZn	130	25	G 1 ½"	6	230V AC/50 Hz	U 60 180	192,63

### WITA Delta MIDI 60 PWM

Technical data see

Product brochure high efficiency pumps page 15



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
MIDI 60-15 S PWM	GG	130	15	G 1"	6	230V AC/50 Hz	U 60 131PM	222,26
MIDI 60-20 PWM	GG	180	20	G 1 ¼"	6	230V AC/50 Hz	U 60 100PM	215,79
MIDI 60-25 PWM	GG	180	25	G 1 ½"	6	230V AC/50 Hz	U 60 110PM	215,79
MIDI 60-32 PWM	GG	180	32	G 2″	6	230V AC/50 Hz	U 60 120PM	217,89
MIDI 60-20 S PWM	GG	130	20	G 1 ¼"	6	230V AC/50 Hz	U 60 130PM	221,05
MIDI 60-25 S PWM	GG	130	25	G 1 ½"	6	230V AC/50 Hz	U 60 140PM	221,05
MIDI 60-20 SB 110 PWM	CuZn	110	20	G 1 ¼"	6	230V AC/50 Hz	U 60 150PM	245,26
MIDI 60-25 SB 110 PWM	CuZn	110	25	G 1 ½"	6	230V AC/50 Hz	U 60 160PM	245,26
MIDI 60-20 SB 130 PWM	CuZn	130	20	G 1 ¼"	6	230V AC/50 Hz	U 60 170PM	245,26
MIDI 60-25 SB 130 PWM	CuZn	130	25	G 1 ½"	6	230V AC/50 Hz	U 60 180PM	245,26



### WITA Delta TOP 40

Technical data see Product brochure high efficiency pumps **page 16** 



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
TOP 60-15 S	GG	130	15	G 1"	4	230V AC/50 Hz	U 40 131TOP	181,95
TOP 60-20	GG	180	20	G 1 ¼"	4	230V AC/50 Hz	U 40 100TOP	177,12
TOP 60-25	GG	180	25	G 1 ½"	4	230V AC/50 Hz	U 40 110TOP	177,12
TOP 60-32	GG	180	32	G 2"	4	230V AC/50 Hz	U 40 120TOP	179,23
TOP 60-20 S	GG	130	20	G 1 ¼"	4	230V AC/50 Hz	U 40 130TOP	181,33
TOP 60-25 S	GG	130	25	G 1 ½"	4	230V AC/50 Hz	U 40 140TOP	181,33
TOP 60-20 SB 110	CuZn	110	20	G 1 ¼"	4	230V AC/50 Hz	U 40 150TOP	206,60
TOP 60-25 SB 110	CuZn	110	25	G 1 ½"	4	230V AC/50 Hz	U 40 160TOP	206,60
TOP 60-20 SB 130	CuZn	130	20	G 1 ¼"	4	230V AC/50 Hz	U 40 170TOP	206,60
TOP 60-25 SB 130	CuZn	130	25	G 1 ½"	4	230V AC/50 Hz	U 40 180TOP	206,60

### WITA Delta TOP 40 PWM

Technical data see

Product brochure high efficiency pumps page 16



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
TOP 40-15 S PWM	GG	130	15	G 1"	4	230V AC/50 Hz	U 40 131TOPPM	236,07
TOP 40-20 PWM	GG	180	20	G 1 ¼"	4	230V AC/50 Hz	U 40 100TOPPM	229,75
TOP 40-25 PWM	GG	180	25	G 1 ½"	4	230V AC/50 Hz	U 40 110TOPPM	229,75
TOP 40-32 PWM	GG	180	32	G 2"	4	230V AC/50 Hz	U 40 120TOPPM	231,68
TOP 40-20 S PWM	GG	130	20	G 1 ¼"	4	230V AC/50 Hz	U 40 130TOPPM	235,02
TOP 40-25 S PWM	GG	130	25	G 1 ½"	4	230V AC/50 Hz	U 40 140TOPPM	235,02
TOP 40-20 SB 110 PWM	CuZn	110	20	G 1 ¼"	4	230V AC/50 Hz	U 40 150TOPPM	259,23
TOP 40-25 SB 110 PWM	CuZn	110	25	G 1 ½"	4	230V AC/50 Hz	U 40 160TOPPM	259,23
TOP 40-20 SB 130 PWM	CuZn	130	20	G 1 ¼"	4	230V AC/50 Hz	U 40 170TOPPM	259,23
TOP 40-25 SB 130 PWM	CuZn	130	25	G 1 ½"	4	230V AC/50 Hz	U 40 180TOPPM	259,23

### WITA Delta TOP 60

Technical data see

Product brochure high efficiency pumps page 16



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
TOP 60-15 S	GG	130	15	G 1"	6	230V AC/50 Hz	U 60 131TOP	184,12
TOP 60-20	GG	180	20	G 1 ¼"	6	230V AC/50 Hz	U 60 100TOP	179,23
TOP 60-25	GG	180	25	G 1 ½"	6	230V AC/50 Hz	U 60 110TOP	179,23
TOP 60-32	GG	180	32	G 2"	6	230V AC/50 Hz	U 60 120TOP	181,33
TOP 60-20 S	GG	130	20	G 1 ¼"	6	230V AC/50 Hz	U 60 130TOP	184,49
TOP 60-25 S	GG	130	25	G 1 ½"	6	230V AC/50 Hz	U 60 140TOP	184,49
TOP 60-20 SB 110	CuZn	110	20	G 1 ¼"	6	230V AC/50 Hz	U 60 150TOP	208,70
TOP 60-25 SB 110	CuZn	110	25	G 1 ½"	6	230V AC/50 Hz	U 60 160TOP	208,70
TOP 60-20 SB 130	CuZn	130	20	G 1 ¼"	6	230V AC/50 Hz	U 60 170TOP	208,70
TOP 60-25 SB 130	CuZn	130	25	G 1 ½"	6	230V AC/50 Hz	U 60 180TOP	208,70



### WITA Delta TOP 60 PWM

Technical data see Product brochure high efficiency pumps **page 16** 



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
TOP 60-15 S PWM	GG	130	15	G 1"	6	230V AC/50 Hz	U 60 131TOPPM	238,33
TOP 60-20 PWM	GG	180	20	G 1 ¼"	6	230V AC/50 Hz	U 60 100TOPPM	231,86
TOP 60-25 PWM	GG	180	25	G 1 ½"	6	230V AC/50 Hz	U 60 110TOPPM	231,86
TOP 60-32 PWM	GG	180	32	G 2″	6	230V AC/50 Hz	U 60 120TOPPM	233,96
TOP 60-20 S PWM	GG	130	20	G 1 ¼"	6	230V AC/50 Hz	U 60 130TOPPM	237,12
TOP 60-25 S PWM	GG	130	25	G 1 ½"	6	230V AC/50 Hz	U 60 140TOPPM	237,12
TOP 60-20 SB 110 PWM	CuZn	110	20	G 1 1/4"	6	230V AC/50 Hz	U 60 150TOPPM	261,33
TOP 60-25 SB 110 PWM	CuZn	110	25	G 1 ½"	6	230V AC/50 Hz	U 60 160TOPPM	261,33
TOP 60-20 SB 130 PWM	CuZn	130	20	G 1 1/4"	6	230V AC/50 Hz	U 60 170TOPPM	261,33
TOP 60-25 SB 130 PWM	CuZn	130	25	G 1 ½"	6	230V AC/50 Hz	U 60 180TOPPM	261,33

### WITA Delta MAXI 80

Technical data see

Product brochure high efficiency pumps page 18



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
MAXI 80-25	GG	180	25	G 1 ½"	8	230V AC/50Hz	U 80 110	245,26
MAXI 80-32	GG	180	32	G 2"	8	230V AC/50Hz	U 80 120	247,37

### WITA Delta MAXI 80 PWM

Technical data see

Product brochure high efficiency pumps page 18



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
MAXI 80-25 PWM	GG	180	25	G 1 ½"	8	230V AC/50 Hz	U 80 110PM	297,89
MAXI 80-32 PWM	GG	180	32	G 2"	8	230V AC/50 Hz	U 80 120PM	300,00



### WITA Delta Plus UE 35A

Technical data see

Product brochure high efficiency pumps page 19



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
UE 35A-15 S	GG	130	15	G 1"	4	230V AC/50 Hz	U 35A 131	172,39
UE 35A-20	GG	180	20	G 1 ¼"	4	230V AC/50 Hz	U 35A 100	167,37
UE 35A-25	GG	180	25	G 1 ½"	4	230V AC/50 Hz	U 35A 110	167,37
UE 35A-32	GG	180	32	G 2"	4	230V AC/50 Hz	U 35A 120	169,47
UE 35A-20 S	GG	130	20	G 1 ¼"	4	230V AC/50 Hz	U 35A 130	172,63
UE 35A-25 S	GG	130	25	G 1 ½"	4	230V AC/50 Hz	U 35A 140	172,63
UE 35A-20 SB 110	CuZn	110	20	G 1 1/4"	4	230V AC/50 Hz	U 35A 150	197,89
UE 35A-25 SB 110	CuZn	110	25	G 1 ½"	4	230V AC/50 Hz	U 35A 160	197,89
UE 35A-20 SB 130	CuZn	130	20	G 1 ¼"	4	230V AC/50 Hz	U 35A 170	197,89
UE 35A-25 SB 130	CuZn	130	25	G 1 ½"	4	230V AC/50 Hz	U 35A 180	197,89

### WITA Delta Plus UE 55A

Technical data see

Product brochure high efficiency pumps page 19



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
UE 55A-15 S	GG	130	15	G 1"	6	230V AC/50 Hz	U 55A 131	174,55
UE 55A-20	GG	180	20	G 1 ¼"	6	230V AC/50 Hz	U 55A 100	169,47
UE 55A-25	GG	180	25	G 1 ½"	6	230V AC/50 Hz	U 55A 110	169,47
UE 55A-32	GG	180	32	G 2"	6	230V AC/50 Hz	U 55A 120	171,58
UE 55A-20 S	GG	130	20	G 1 ¼"	6	230V AC/50 Hz	U 55A 130	174,74
UE 55A-25 S	GG	130	25	G 1 ½"	6	230V AC/50 Hz	U 55A 140	174,74
UE 55A-20 SB 110	CuZn	110	20	G 1 ¼"	6	230V AC/50 Hz	U 55A 150	200,00
UE 55A-25 SB 110	CuZn	110	25	G 1 ½"	6	230V AC/50 Hz	U 55A 160	200,00
UE 55A-20 SB 130	CuZn	130	20	G 1 ¼"	6	230V AC/50 Hz	U 55A 170	200,00
UE 55A-25 SB 130	CuZn	130	25	G 1 ½"	6	230V AC/50 Hz	U 55A 180	200,00

## WITA Delta Plus UE 65A

Technical data see

Product brochure high efficiency pumps page 20



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
UE 65A-25	GG	180	25	G 1 ½"	6,5	230V AC/50Hz	U 65A 110	205,26
UE 65A-32	GG	180	32	G 2"	6,5	230V AC/50Hz	U 65A 120	207,37

### WITA Delta Plus UE 80A

Technical data see

Product brochure high efficiency pumps page 20



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
UE 80A-25	GG	180	25	G 1 ½"	8	230V AC/50Hz	U 80A 110	264,21
UE 80A-32	GG	180	32	G 2"	8	230V AC/50Hz	U 80A 120	266,32



### WITA Delta Plus UE 70A

Technical data see

Product brochure high efficiency pumps page 21



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
UE 70A-15 S	GG	130	15	G 1"	7	230V AC/50 Hz	U 70A 131	253,71
UE 70A-20	GG	180	20	G 1 ¼"	7	230V AC/50Hz	U 70A 100	246,32
UE 70A-25	GG	180	25	G 1 ½"	7	230V AC/50Hz	U 70A 110	246,32
UE 70A-32	GG	180	32	G 2"	7	230V AC/50Hz	U 70A 120	248,42
UE 70A-20 S	GG	130	20	G 1 ¼"	7	230V AC/50Hz	U 70A 130	251,58
UE 70A-25 S	GG	130	25	G 1 ½"	7	230V AC/50Hz	U 70A 140	251,58
UE 70A-25 SB 130	CuZn	130	25	G 1 ½"	7	230V AC/50Hz	U 70A 180	273,68

### WITA Delta Plus UE 75A

Technical data see

Product brochure high efficiency pumps page 21



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
UE 75A-15 S	GG	130	15	G 1"	7,5	230V AC/50 Hz	U 75A 131	186,48
UE 75A-20	GG	180	20	G 1 ¼"	7,5	230V AC/50Hz	U 75A 100	181,05
UE 75A-25	GG	180	25	G 1 ½"	7,5	230V AC/50Hz	U 75A 110	181,05
UE 75A-32	GG	180	32	G 2"	7,5	230V AC/50Hz	U 75A 120	183,16
UE 75A-20 S	GG	130	20	G 1 ¼"	7,5	230V AC/50Hz	U 75A 130	186,32
UE 75A-25 S	GG	130	25	G 1 ½"	7,5	230V AC/50Hz	U 75A 140	186,32
UE 75A-25 SB 130	CuZn	130	25	G 1 ½"	7,5	230V AC/50Hz	U 75A 180	208,42

### WITA Delta HE 75

Technical data see

Product brochure high efficiency pumps  ${f Page~22}$ 



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 75-25	GG	180	25	G 1 ½"	7,5	230V AC/50Hz	U HE75 110ST	474,74
HE 75-32	GG	180	32	G 2"	7,5	230V AC/50Hz	U HE75 120ST	476,84

GG = Grey cast iron kataphoresis coated, CuZn = Brass

### WITA Delta HE 75 PWM

Technical data see

Product brochure high efficiency pumps page 22



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 75-25 PWM	GG	180	25	G 1 ½"	7,5	230V AC/50 Hz	U HE75 110STPM	527,37
HE 75-32 PWM	GG	180	32	G 2"	7,5	230V AC/50 Hz	U HE75 120STPM	529,47



### WITA Delta HE 100

Technical data see

Product brochure high efficiency pumps page 23



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 100-25	GG	180	25	G 1 ½"	10	230V AC/50Hz	U HE100 110ST	509,47
HE 100-32	GG	180	32	G 2"	10	230V AC/50Hz	U HE100 120ST	511,58

### WITA Delta HE 100 PWM

Technical data see

Product brochure high efficiency pumps page 23



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 100-25 PWM	GG	180	25	G 1 ½"	10	230V AC/50 Hz	U HE100 110STPM	562,11
HE 100-32 PWM	GG	180	32	G 2"	10	230V AC/50 Hz	U HE100 120STPM	564,21

### WITA Delta HE 120

Technical data see

Product brochure high efficiency pumps page 23



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	ltem number	Price (€)
HE 120-25	GG	180	25	G 1 ½"	12	230V AC/50Hz	U HE120 110ST	509,47
HE 120-32	GG	180	32	G 2"	12	230V AC/50Hz	U HE120 120ST	511,58

### WITA Delta HE 120 PWM

Technical data see

Product brochure high efficiency pumps page 23



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 120-25 PWM	GG	180	25	G 1 ½"	12	230V AC/50 Hz	U HE120 110STPM	562,11
HE 120-32 PWM	GG	180	32	G 2"	12	230V AC/50 Hz	U HE120 120STPM	564,21

### WITA Delta HE 75 F

Technical data see

Product brochure high efficiency pumps page 24



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 75 F40	GG	220	40	Flansch DN 40	7,5	230V AC/50Hz	U HE75 F40ST	515,00
HE 75 F50	GG	240	50	Flansch DN 50	7,5	230V AC/50Hz	U HE75 F50ST	536,84



### WITA Delta HE 75 F PWM

Technical data see

Product brochure high efficiency pumps page 24



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 75 F40 PWM	GG	220	40	Flansch DN 40	7,5	230V AC/50 Hz	U HE75 F40STPM	568,42
HE 75 F50 PWM	GG	240	50	Flansch DN 50	7,5	230V AC/50 Hz	U HE75 F50STPM	589,47

### WITA Delta HE 100 F

Technical data see

Product brochure high efficiency pumps page 25



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 100 F40	GG	220	40	Flansch DN 40	10	230V AC/50Hz	U HE100 F40ST	549,47
HE 100 F50	GG	240	50	Flansch DN 50	10	230V AC/50Hz	U HE100 F50ST	571,58

### WITA Delta HE 100 F PWM

Technical data see

Product brochure high efficiency pumps page 25



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 100 F40 PWM	GG	220	40	Flansch DN 40	10	230V AC/50 Hz	U HE100 F40STPM	602,11
HE 100 F50 PWM	GG	240	50	Flansch DN 50	10	230V AC/50 Hz	U HE100 F50STPM	624,21

### WITA Delta HE 120 F

Technical data see

Product brochure high efficiency pumps page 25



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 120 F40	GG	220	40	Flansch DN 40	12	230V AC/50Hz	U HE120 F40ST	549,47
HE 120 F50	GG	240	50	Flansch DN 50	12	230V AC/50Hz	U HE120 F50ST	571,58

### WITA Delta HE 120 F PWM

Technical data see

Product brochure high efficiency pumps page 25



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
HE 120 F40 PWM	GG	220	40	Flansch DN 40	12	230V AC/50 Hz	U HE120 F40STPM	602,11
HE 120 F50 PWM	GG	240	50	Flansch DN 50	12	230V AC/50 Hz	U HE120 F50STPM	624,21



# WITA Delta Aqua UE 35A

Technical data see

Product brochure high efficiency pumps page 26



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
Aqua UE 35A-25 SB	CuZn	130	25	G 1 ½"	4	230V AC/50Hz	BW 35A 180	202,11

### WITA Delta Aqua UE 55A

Technical data see

Product brochure high efficiency pumps page 26



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
Aqua UE 55A-25 SB	CuZn	130	25	G 1 ½"	6	230V AC/50 Hz	BW 55A 180	204,28

### WITA UPH 15

Technical data see

Product brochure high efficiency pumps page 27



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
UPH 15	CuZn	65	15	½" IG	1	230V AC/50Hz	BW 15 300ST	119,00

### WITA UPH 20-KS

Technical data see

Product brochure high efficiency pumps page 27



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
UPH 20-KS	CuZn	110	20	1 ¼" AG	0,9	230V AC/50Hz	BW 20 300ST	139,00

## WITA U 25 export model\*

Technical data see

product brochure high efficiency pumps  ${\it page~28}$ 



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
U 25-20	GG	180	20	G 1 1/4"	2	230V~50Hz	U 25 000	100,00
U 25-25	GG	180	25	G 1 ½"	2	230V~50Hz	U 25 010	100,00
U 25-32	GG	180	32	G 2"	2	230V~50Hz	U 25 020	100,00
U 25-20 S	GG	130	20	G 1 ¼"	2	230V~50Hz	U 25 030	100,00
U 25-25 S	GG	130	25	G 1 ½"	2	230V~50Hz	U 25 040	100,00
U 25-20 SB 110	CuZn	110	20	G 1 ¼"	2	230V~50Hz	U 25 050	131,58
U 25-25 SB 110	CuZn	110	25	G 1 ½"	2	230V~50Hz	U 25 060	131,58
U 25-20 SB 130	CuZn	130	20	G 1 ¼"	2	230V~50Hz	U 25 070	131,58
U 25-25 SB 130	CuZn	130	25	G 1 ½"	2	230V~50Hz	U 25 080	131,58

<sup>\*</sup>available only outside of the EU



# WITA U 35 export model\*

Technical data see product brochure high efficiency pumps page 29



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
U 35-20	GG	180	20	G 1 1/4"	4	230V~50Hz	U 35 000	100,00
U 35-25	GG	180	25	G 1 ½"	4	230V~50Hz	U 35 010	100,00
U 35-32	GG	180	32	G 2"	4	230V~50Hz	U 35 020	100,00
U 35-20 S	GG	130	20	G 1 1/4"	4	230V~50Hz	U 35 030	100,00
U 35-25 S	GG	130	25	G 1 ½"	4	230V~50Hz	U 35 040	100,00
U 35-20 SB 110	CuZn	110	20	G 1 1/4"	4	230V~50Hz	U 35 050	131,58
U 35-25 SB 110	CuZn	110	25	G 1 ½"	4	230V~50Hz	U 35 060	131,58
U 35-20 SB 130	CuZn	130	20	G 1 1/4"	4	230V~50Hz	U 35 070	131,58
U 35-25 SB 130	CuZn	130	25	G 1 ½"	4	230V~50Hz	U 35 080	131,58

### WITA U 55 export model\*

Technical data see product brochure high efficiency pumps page 30



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
U 55-20	GG	180	20	G 1 1/4"	6	230V~50Hz	U 55 000	100,00
U 55-25	GG	180	25	G 1 ½"	6	230V~50Hz	U 55 010	100,00
U 55-32	GG	180	32	G 2"	6	230V~50Hz	U 55 020	100,00
U 55-20 S	GG	130	20	G 1 1/4"	6	230V~50Hz	U 55 030	100,00
U 55-25 S	GG	130	25	G 1 ½"	6	230V~50Hz	U 55 040	100,00
U 55-20 SB 110	CuZn	110	20	G 1 1/4"	6	230V~50Hz	U 55 050	131,58
U 55-25 SB 110	CuZn	110	25	G 1 ½"	6	230V~50Hz	U 55 060	131,58
U 55-20 SB 130	CuZn	130	20	G 1 1/4"	6	230V~50Hz	U 55 070	131,58
U 55-25 SB 130	CuZn	130	25	G 1 ½"	6	230V~50Hz	U 55 080	131,58

# WITA U 75 export model\*

Technical data see product brochure high efficiency pumps **page 30** 



Article	Pump housing	Length (mm)	DN	Connection thread	m (H)	Supply voltage	Item number	Price (€)
U 75-25	GG	180	25	G 1 ½"	8	230V~50Hz	U 75 010	131,58
U 75-32	GG	180	32	G 2"	8	230V~50Hz	U 75 020	131,58
U 75-25 S	GG	130	25	G 1 ½"	8	230V~50Hz	U 75 040	131,58

<sup>\*</sup>available only outside of the EU



#### **General Terms and Conditions**

#### Section 1 Scope

- (1) These conditions of sale shall only apply to companies, legal persons under public law or special funds under public law pursuant to Section 310 (1) of the German Civil Code (BGB). If the Purchaser's conditions contradict or deviate from our conditions of sale, we shall not recognise such contradictory or deviating conditions unless we expressly agree in writing to their application.
- (2) These conditions of sale shall also apply to all future transactions with the Purchaser, provided said future transactions are legal transactions of a similar nature (as a precaution, the conditions of sale must always be enclosed with the order confirmation).

#### Section 2 Offers and conclusion of the Agreement

If an order is to be viewed as an offer pursuant to Section 145 of the BGB, we may accept it within a period of two weeks.

#### Section 3 Transferred documents

We retain the ownership rights and copyright to all documents sent to the Purchaser in association with the granting of the order, e.g. calculations, drawings etc. These documents must not be made accessible to third parties unless we grant the Purchaser our express approval to do so in writing. If we do not accept the Purchaser's offer within the period specified under Section 2, these documents must be returned to us without delay.

#### Section 4 Prices and payment

- (1) Unless otherwise agreed in writing, our prices shall apply ex works, excluding packaging and plus VAT in its applicable amount. Packaging costs are invoiced separately.
- (2) The purchase price must be paid exclusively to the account detailed on the reverse. The application of any discount is only permitted with special written agreement.
- (3) Unless otherwise agreed, the purchase price must be paid within 30 days of invoicing. Default interest equal to 8% over the relevant basic interest rate per annum shall be applied (see Appendix 1). We reserve the right to assert higher damages caused by late payment.
- (4) If no fixed prices have been agreed, we reserve the right to make reasonable price adjustments due to changes in wage, material and distribution costs for delivery that take place three months or later after the conclusion of the Agreement.

#### Section 5 Compensation and rights of retention

The Purchaser is only entitled to compensation if its counterclaims have been determined to be legally binding or are undisputed. The Purchaser is only authorised to exercise a right of retention insofar as its counterclaim is based on the same contractual relationship.

#### Section 6 Delivery time

- (1) The start of the delivery time we specify requires the Purchaser to have met its obligations in a timely and proper manner. This does not affect the right to object to a non-fulfilled
- (2) Should the Purchaser be in default of acceptance or should it culpably violate other cooperation obligations, we shall be entitled to demand compensation for any damage we incur in this regard, including any additional expenses. This does not affect the right to make further claims. If there are any existing requirements, the risk of an accidental loss or an accidental deterioration of the item of purchase shall transfer to the Purchaser at the moment at which the Purchaser enters into default of acceptance or debtor's default.
- (3) In the event of any delay in delivery that is not the result of intent or gross negligence on our part, we shall be liable to the sum of 3% of the delivery value for each complete week of delay as part of the fixed compensation for delay. However, this liability shall not exceed 15% of the delivery value
- (4) Any additional legal claims and rights of the Purchaser arising from delay in delivery shall remain unaffected.

#### Section 7 Transfer of risk upon dispatch

If the goods are sent to the Purchaser at its request, the risk of accidental loss or accidental deterioration of the goods shall transfer to the Purchaser when the goods are sent or, at the latest, when they leave the workshop/warehouse. This shall apply regardless of whether the goods are sent from the place of fulfilment or who is bearing the freight forwarding costs.

#### Section 8 Reservation of title

- (1) We reserve ownership to the delivered item until the complete payment of all receivables arising from the delivery agreement. This shall also apply for future deliveries, even if we do not consistently and expressly refer to this Agreement. We are entitled to take the purchase item back if the Purchaser acts in a manner contrary to the Agreement.
- (2) The Purchaser undertakes to treat the purchase item with care for as long as ownership has not transferred to the Purchaser. In particular, the Purchaser undertakes to sufficiently insure the purchase item against theft, fire and water damage, at the purchase item's original value  $\frac{1}{2}$ and the Purchaser's own expense (note: only permitted when selling high-value goods). If maintenance and inspection work needs to be carried out, the Purchaser shall carry out such work at its own expense and in good time. Until ownership has been transferred, the Purchaser must inform us in writing without delay if the delivered object is seized or exposed to any other interference by third parties. If the third party in question is unable to reimburse

- us for the legal and out-of-court costs of a claim pursuant to Section 771 of the German Code of Civil Procedure (ZPO), the Purchaser shall be liable for the loss we incur.
- (3) The Purchaser is entitled to resell the reserved goods in normal business transactions. The purchaser shall assign to us receivables from the resale of the reserved goods equal to the sum total of the invoice as agreed with us (including VAT). This assignment shall apply regardless of whether the purchase item has been resold without or after processing. The Purchaser shall remain authorised to collect the receivable even after the assignment. This does not affect our authorisation to collect the receivable ourselves. However, we will not collect the receivable if the Purchaser meets its payment obligations arising from the revenue received, is not in default of payment and, in particular, if no application has been made to launch insolvency proceedings or there is no suspension of payment (note: this clause shall not apply if no extended reservation of title is desired).
- (4) Any processing, treating and remodelling of the purchase item by the Purchaser shall always take place in our name and on our behalf. In such cases, the expectant right of the Purchaser to the purchase item shall be transferred to the remodelled item. If the purchase item is processed using other objects not belonging to us, we shall acquire co-ownership to the new item according to the ratio of the objective value of our purchase item to the other processed objects at the time of processing. The same shall apply in the event of mixing. If this mixing takes place in such a way that the Purchaser's item is to be viewed as the main item, it shall be considered agreed that the Purchaser shall transfer co-ownership to us on a pro rata basis and shall ensure the resulting sole ownership or co-ownership for us. In order to guarantee our receivables against the Purchaser, the Purchaser shall also assign to us any receivables that arise as a result of connecting the reserved goods with the property against a third party; we already accept this assignment.
- (5) We undertake to release the securities to which we are entitled at the request of the Purchaser if their value exceeds the receivables to be secured by more than 20%

- Section 9 Warranty, notification of defects and recourse/manufacturer recourse

  (1) The warranty rights of the Purchaser require the Purchaser to have met the examination and notification obligations owed by it pursuant to Section 377 of the German Commercial Code (HGB).
  - (2) Claims for defects become time-barred 12 months after the delivery of the goods we have delivered to our Purchaser (note: when selling used goods, the warranty period can be excluded completely). The aforementioned provisions shall not apply if the law pursuant to Section 438, Paragraph (1) no. 2 of the BGB (buildings and items for buildings), Section 479 (1) of the BGB (right of recourse) pursuant to Section 634a (1) of the BGB (building defects) prescribes longer periods of time as mandatory. Our approval must be obtained before returning the goods.
  - (3) We take the utmost care when producing and handling our goods. Should a defect that already existed at the time of the transfer of risk nevertheless be discovered in the delivered goods, we shall repair the goods as we see fit or deliver replacement goods, subject to complaints being filed in good time. We shall always have the option of supplementary performance within a reasonable period of time. Rights of recourse shall remain unaffected by the aforementioned regulation, without restriction.
  - (4) Should supplementary performance fail, the Purchaser may withdraw from the Agreement or reduce remuneration irrespective of any claims for damages
  - (5) Claims for defects do not exist in the case of merely insignificant deviations from the agreed quality, in the case of merely insignificant impact on usability, in the case of natural wear and tear, or in the case of wear in the event of damages that occur after the transfer of risk due to faulty building work, unsuitable building plots or special external influences that are not provided for under the Agreement. If repair works or modifications are performed improperly by the Purchaser or third parties, no claims for defects shall exist for these works or the resulting consequences.
  - (6) All claims on the part of the Purchaser to the expenses necessary for the purpose of supplementary performance, in particular transportation, road, work and material costs, are excluded in situations where the expenses increase as a result of the goods we deliver being delivered to a location other than the branch of the Purchaser, unless said delivery complies with intended use.
  - (7) The Purchaser's rights of recourse against us only exist insofar as the Purchaser has not made any agreements with its own purchaserthat go beyond the legally mandatory claims for defects. Paragraph 6 shall continue to apply accordingly for the scope of the Purchaser's rights of recourse

#### Section 10 Miscellaneous

- (1) This Agreement and the overall legal relationships of the parties are subject to the law of the Federal Republic of Germany in exclusion of the UN Sales Convention.
- (2) Unless otherwise specified in the order confirmation, the place of fulfilment and exclusive jurisdiction for all disputes arising from this Agreement shall be our business headquarters.
- (3) All agreements made between the parties in order to execute this Agreement must be put in writing in this Agreement.
- (4) Should individual provisions of this Agreement be or become ineffective or contain a loophole, the remaining provisions shall remain hereby unaffected. In place of the ineffective regulation, the parties undertake to make a legally permissible regulation that comes closest to the economic purpose of the ineffective regulation, or to close the loophole

#### The price list is valid from 01.11.2017

Previous price lists and prices in catalogs lose their validity. All prices are indicative sales prices, exclusive VAT. The terms of delivery and payment of company WITA apply. Production-related deviations in dimensions and designs, as well as technical changes and errors excepted.

#### Terms of payment:

IWithin 8 days from date of invoice less 3% discount or 30 days without deduction. Terms of delivery domestic: Invoice amounts up to net 500, - Euro ex works, over 500, - Euro free delivery. Delivery conditions abroad: Invoice amounts up to net 500, - Euro ex works, over 500, - Euro free to German border.







#### ONLY ORIGINAL WITH THE DIAMOND®





#### WITA® - Wilhelm Taake GmbH

Böllingshöfen 85 | D-32549 Bad Oeynhausen Tel.: +49 5734 512380 | Fax: +49 5734 1752 www.wita.de | info@wita.de