




Price Lists 07/04/2026

Photo	ARIMEC Code	Description	Price (EUR) + VAT
	8111680GH2540180	IMP CIRCULATING PUMP GHN 25/40-180 (3-SPEED)	93,00
	8111680GH2560180	IMP CIRCULATING PUMP GHN 25/60-180 (3-SPEED)	105,00
	8111680GH2580180	IMP CIRCULATING PUMP GHN 25/80-180 (3-SPEED)	260,00
	8111680GH32120180	IMP CIRCULATING PUMP GHN 32/120-180 (3-SPEED)	352,20
	8111680GH3280180	IMP CIRCULATING PUMP GHN 32/80-180 (3-SPEED)	260,00
	8111680NMTP2540130	IMP CIRCULATING PUMP NMT PLUS 25/40-130	123,00
	8111680NMTP2540180	IMP CIRCULATING PUMP NMT PLUS 25/40-180	143,00




Price Lists 07/04/2026

Photo	ARIMEC Code	Description	Price (EUR) + VAT
	8111680NMTP2560180	IMP CIRCULATING PUMP NMT PLUS 25/60-180	150,00
	8111680NMTP2580180	IMP CIRCULATING PUMP NMT PLUS 25/80-180	182,60
	8111680NMTP3260180	IMP CIRCULATING PUMP NMT PLUS 32/60-180	160,00
	8111680NMTP3280180	IMP CIRCULATING PUMP NMT PLUS 32/80-180	168,00
	8111680NMTPS2540130	IMP CIRCULATING PUMP NMT PLUS SAN 25/40-130	235,00
	8111680NMTPS2560130	IMP CIRCULATING PUMP NMT PLUS SAN 25/60-130	260,00
	8111680NMTPS2580130	IMP CIRCULATING PUMP NMT PLUS SAN 25/80-130	310,00

Price Lists 07/04/2026

Photo	ARIMEC Code	Description	Price (EUR) + VAT
	8111680NMTS25100180	<p>IMP CIRCULATING PUMP NMT SMART 25/100-180 (INVERTER)</p> <p>Electronically controlled high-efficiency pumps for heating, air conditioning, cooling and sanitary water. The NMT (new motor technology) circulating pumps are used for the transfer of liquid medium within systems for hot-water heating, air-conditioning and ventilation. They are designed as single or twin variable-speed pumping aggregates where the speed is regulated by electronic device. The pump constantly measures pressure and flow and adjusts the speed according to the set pump mode.</p>	642,60
	8111680NMTS2560180	<p>IMP CIRCULATING PUMP NMT SMART 25/60-180 (INVERTER)</p> <p>Electronically controlled high-efficiency pumps for heating, air conditioning, cooling and sanitary water. The NMT (new motor technology) circulating pumps are used for the transfer of liquid medium within systems for hot-water heating, air-conditioning and ventilation. They are designed as single or twin variable-speed pumping aggregates where the speed is regulated by electronic device. The pump constantly measures pressure and flow and adjusts the speed according to the set pump mode.</p>	451,00
	8111680NMTS2580180	<p>IMP CIRCULATING PUMP NMT SMART 25/80-180 (INVERTER)</p> <p>Electronically controlled high-efficiency pumps for heating, air conditioning, cooling and sanitary water. The NMT (new motor technology) circulating pumps are used for the transfer of liquid medium within systems for hot-water heating, air-conditioning and ventilation. They are designed as single or twin variable-speed pumping aggregates where the speed is regulated by electronic device. The pump constantly measures pressure and flow and adjusts the speed according to the set pump mode.</p>	749,00

Price Lists 07/04/2026

Photo	ARIMEC Code	Description	Price (EUR) + VAT
	8111680NMTS32120180	IMP CIRCULATING PUMP NMT SMART 32/120-180 (INVERTER)	750,00
	8114630P703001923	DIRECT BOOSTER UNIT GRD YONOSPORA 25/6	464,94
	8114630P703001924	BOOSTER UNIT WITH MOTORIZED MIXING VALVE GRM	737,10