

No.	Qty.	Object	Unit price EURO	Amount EURO
			Carried forward:	
		<p><u>Lowering device:</u> for stationary installation of the submersible mixers described above. Guiding profile mounted on tank floor (tank wall) and/or tank wall (operating pedestal).</p> <p>Installation depth: _____ m</p> <p><u>consisting of:</u> upper guide rail holder Guide rail (square): _____ x _____ x _____ mm lower holder for wall or floor mounting designed as a complete system incl. all fastening materials</p> <p>All guide rail support points must be designed to allow swivelling of the guide rail. The design of the upper holder must be so that the mixer can be freely lifted out of the tank.</p> <p>Installation position and jet direction to be defined by the bidder.</p> <p>Material: _____</p> <p><u>Lifting device:</u> Auxiliary lifting device as per VBG8, easy-pivoting, for handling the above submersible mixers for stationary installation.</p> <p>Load-carrying capacity: _____ kN</p> <p><u>Materials:</u> Lifting device: _____ Lifting rope: _____ Rope pulleys: _____ Fasteners: _____</p> <p><u>Socket for lifting device:</u> incl. fasteners designed for wall/floor mounting</p> <p>Material: _____</p>		
			Amount:	