

Attestation of conformity to the KTW-BWGL standard, the mandatory German regulation for the hygienic assessment of materials in contact with drinking water, according to the strict requirements imposed by the Federal Environment Agency (UBA)

Manufacturer	CAPRARI S.p.A.
Product	Submersible Motors 6"÷14" ("MAC..."/"M14..."/"MMP..." families)
Models	X _ _ _ _ / _ / _ _ / _ - _ (where "X" indicates the motor family, so can be filled with "MAC", "M" or "MMP", and the following "_" indicates the slots that could be filled with numeric or alphanumeric characters that compose the complete product identification, as available for consultation in the specific technical documentation)
Scope of application	Assembled Product, come into contact with cold water (23°C)
<p>The materials of the product in question, individuated by the accredited Omeco laboratory (<i>Accredia number 01102</i>) as "critical materials" covered by the scope of the KTW-BWGL regulation, has been tested in accordance with the Federal Environment Agency (UBA) requirements and has passed the tests for the proposed product group P2 in the temperature range up to 23°C.</p> <p>Assessed starting substances 3rd amendment as at 7 March 2022 (legally binding since 17 March 2024)</p>	
<p>Hereby it is attested that the product meets the requirements of the Evaluation Criteria Document:</p> <ul style="list-style-type: none"> ▶ Evaluation criteria for plastics and other organic materials in contact with drinking water (KTW-BWGL) - General part ▶ Annexes to evaluation criteria document for plastics and other organic materials in contact with drinking water (KTW-BWGL) – Annex B Organic coatings ▶ Evaluation criteria for metallic materials in contact with drinking water - 6. amendment of recasting as at 21 August 2025 REV01 	

The base of the conformity attestation in accordance with the KTW-BWGL standards are the following test reports. In case the reference reported does not correspond to a test report performed directly by Omeco, it has been analyzed and validated by Omeco itself after sharing the document in question.

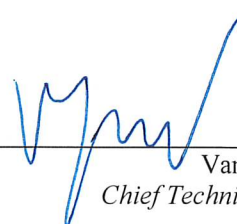
Test-Report/ Declaration Number:	"compliant" result:	Type:	Category Array:	Testing/ Verification Laboratory:	Data of emission:
2659/1	X	Water alloys	Alloys	OMECO	17/02/2026
2659/2	X	Water Alloys	Alloys	OMECO	17/02/2026
2659/5	X	Water Alloys	Alloys	OMECO	17/02/2026
2659/9	X	Water Alloys	Alloys	OMECO	17/02/2026
2659/10	X	Water Alloys	Alloys	OMECO	17/02/2026

2659/12	X	Water Alloys	Alloys	OMEKO	17/02/2026
2659/13	X	Water Alloys	Alloys	OMEKO	17/02/2026
2659/14	X	Water Alloys	Alloys	OMEKO	17/02/2026
2659/15	X	Water Alloys	Alloys	OMEKO	17/02/2026
2659/16	X	Water Alloys	Alloys	OMEKO	17/02/2026
2659/17	X	Water Alloys	Alloys	OMEKO	17/02/2026
2659/18	X	Water Alloys	Alloys	OMEKO	17/02/2026
2659/21	X	Water Alloys	Alloys	OMEKO	17/02/2026
HW-1002DQ0235	X	Organic material	Plastic	OMEKO	11/04/2025
HW-0834DP0460	X	Organic material	Rubber	OMEKO	28/10/2024
3-0733-WHE	X	Organic material	Rubber	OMEKO	16/05/2025
392-2024-00406801_KW_EN_rev1	X	Organic material	Plastic	OMEKO	22/11/2024
KTW compliance declaration 1950055000 rev. 1.0 + 1970055000	X	Water Alloys	Alloys	OMEKO	20/02/2026
	X	Organic material	Rubber	OMEKO	20/02/2026
	X	Ceramic material	Ceramic	OMEKO	20/02/2026

The selection of the materials of the finished product to be tested, in order to produce the KTW-BWGL attestation of conformity in question, was made by the accredited Omeco laboratory based on the information provided by Caprari regarding Omeco's itself requests.

The attestation of conformity is issued under the precondition that the information requested about starting materials and/or their composition and formulation used to manufacture the product for on-site application, including their manufacturers and supply chain, proves to be truth in all aspects required during the analysis and validation phase.

Modena, 23rd February 2026



Vanni Vignoli
 Chief Technical Officer