#### E4XP

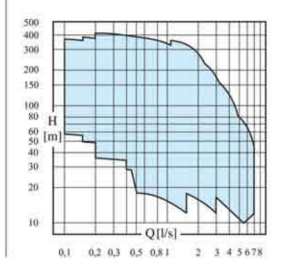
### Electric stainless radial submersible pumps

Electric 4" multistage submersible pumps of the latest generation. Compact, practical and stainless, they combine power and reliability thanks to the quality of their materials and innovative design (two exclusive patents). Designed to withstand wear caused by sand and galvanic corrosion. The high hydraulic efficiencies provide tangible energy savings compared to other similar products. The dependability of the check valves and of some structural elements made of micro-cast stainless steel, together with the use of extremely high quality thermoplastic materials, moreover ensure maximum safety and durability over time. A very wide range for a choice, on every occasion, perfectly centred on actual needs.

# technical specifications Capacity up to //s 7

 Head up to
 m
 425

 Power up to
 kW
 7,5





### E6X Electric stainless radial submersible pumps

Electric stainless 6" multistage submersible pumps.

The Caprari response to the need to combine high performance with a long life in particularly harsh working conditions. A result achieved by optimizing the advantages offered by micro-cast stainless steel and the finest thermoplastic materials for impellers and diffusers. High hydraulic efficiencies, flows and heads covering the various needs of every application sector. Extreme easyness of disassembly and riassembly, cut costs and maintenance time down to the minimum.

## technical specifications

 Capacity up to
 Vs
 12

 Head up to
 m
 680

 Power up to
 kW
 45

