









HIGHEST EFFICIENCY | EXCELLENT ACOUSTICS | SWISS MADE



Quality from tradition

- Since 1945 -

COLASIT is one of the world's leading companies in product manufacture and plant construction in the field of corrosion-resistant plastics. Our skilled workforce guarantees top quality and attractive prices on all five continents. We accompany you during planning, through production to commissioning.

Since 1945, COLASIT has provided customers around the world with Swiss-quality high-performance products.

Our experienced specialists are ready to help at any time – both with the smooth operation of our standard products and with bespoke customer requirements. Benefit from our expertise in your project planning, production and commissioning. Our customer service team will take care of assembly and maintenance work rapidly and reliably.

HITHHE BALL

BRITTER BALLE





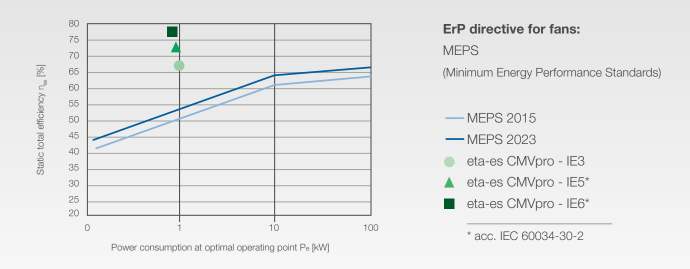


Plastic fan for chemically contaminated exhaust air

ENERGY-SAVING INTO THE FUTURE

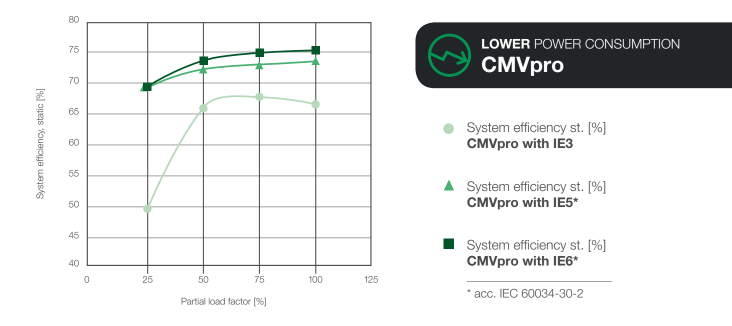
CMVpro – the latest generation of fans from COLASIT. With our new CMVpro plastic fan, we combine environmentally friendly high performance with efficient peak values, making the CMVpro the best fan in its class in terms of efficiency and its broad charasteristic curve field. Many years of experience and substantive innovations since 1945 have made COLASIT a leading company worldwide in the development and manufacture of products made of corrosion-resistent plastic.

Overall efficiency - CMVpro



PEAK EFFICIENCY VALUES

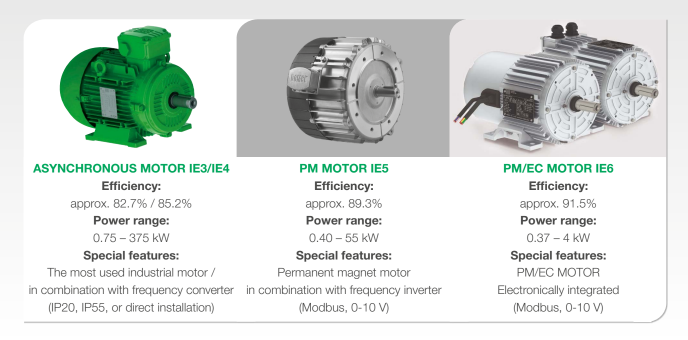
CMVpro system efficiency at partial load



BEST VALUES IN THE PARTIAL LOAD RANGE

Drive types

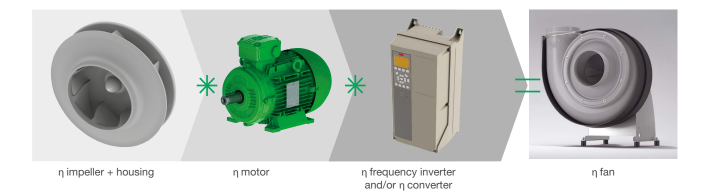
We also offer you the perfect solution in the field of drive technology, and provide you with a bespoke, energy-efficient drive with selected components.



Efficiency data for 1.1 kW, 3000 rpm respectively with no frequency inverter and/or controller, IE5 and IE6 motors and fans with these motors are eligible.

EXHAUST AIR ON IN MOTION - WORLDWIDE

In accordance with the ErP directive, it is worth noting that the overall efficiency of the entire fan is decisive. The efficiencies of all the components used are of great importance in order to achieve the optimum.





PREMIUM CHOICE - BEST IN CLASS



Key data

Flow: Up to 13,500 m³/h Static pressure: Up to 2300 Pa Mechanical efficiency: Up to 83% total Sizes: 125 | 160 | 200 | 250 | 315 | 400 mm





Version: Direct (Standard IE3 to IE6) Frequency converter Motors: Asynchronous motors PM/EC motors Explosion protected Single-stage | multi-stage | variable



Housing

Flow-optimised housing shape **Material:** PPs, PPs-el, PVDF 6 different blow-out positions 2 directions of rotation Support



Dimensionally stable sheet metal construction Electrogalvanised V2A / 1.4301 / AISI 304 V4A / 1.4404 / AISI 316L



Impeller

Efficiency-optimised, highly efficient Backward-curved profiled blades Fully overmoulded aluminium hub Adapter for simple impeller installation **Material:** PPs, PPs-el, PVDF ATEX



ATEX-certified: Zones 1 + 2, Categories 2G + 3G, EPL Gb + Gc Equipment groups IIA and IIB+H2 Temperature classes T3 – T4 Housing + impeller in PPs-el also for Zone 2 with droplets



COLASIT OUR PARTNERS AROUND THE WORLD



COLASIT AG · CH - 3700 Spiez

