

Sales Agents



*AMSEL OY, FL-Sipoo
BONI APS, DK-Glostrup
CENTRAL FANS LTD, GB-Redditch Worcestershire
PLASTOQUIMICA S.L., E-Sant Joan Despi
SIFAT AERAULIQUE, F-Uffholtz
VENTUS VENTILATIONS-UDSTYR A/S, NO-Oslo
WERNIG KG, A-Unterbergen*



INDUSTRIAL PLASTIC FAN INC., USA-Reading, Massachusetts



CHEMPLAST (PTY) LTD., ZA-Glenashley



Holding



COLASIT HOLDING B.V., NL-5200 BD's Hertogenbosch



COLASIT AG, CH-3700 Spiez



COLASIT Scandinavia AB, SE-53221 Skara



COLASIT ASIA Pte. Ltd., SG-758170 Singapore



COLASIT Deutschland GmbH, DE-53842 Troisdorf



Specialists in plastics – worldwide



COLASIT AG

Faulenbachweg 63

P.O. Box 85

CH-3700 Spiez

Tel. +41 33 655 61 61

Fax +41 33 654 81 61

info@colasit.ch

www.colasit.ch



Specialists in plastics - worldwide



COLASIT Holland B.V.

Larenweg 56

Postfach 1105

NL-5200 BD's Hertogenbosch

Tel. +31 73 641 83 15

Fax +31 73 642 36 82

info@colasit.ch



Specialists in plastics - worldwide



COLASIT Deutschland GmbH

Industriestrasse 26

DE-53842 Troisdorf

Tel. +49 2241 945 22 40

Fax +49 2241 945 22 43

info@colasit.de



Specialists in plastics - worldwide



COLASIT Scandinavia AB

Filipsdalsgatan 14

P.O. Box 71

SE-532 21 Skara

Tel. +46 511 200 80

Fax +46 511 142 95

info@colasit.se



Specialists in plastics - worldwide



COLASIT Asia Pte Ltd.

21 Senoko Loop

SG-758170 Singapore

Tel. +65 6852 35 80/1

Fax +65 6852 35 82

info@colasit.com.sg



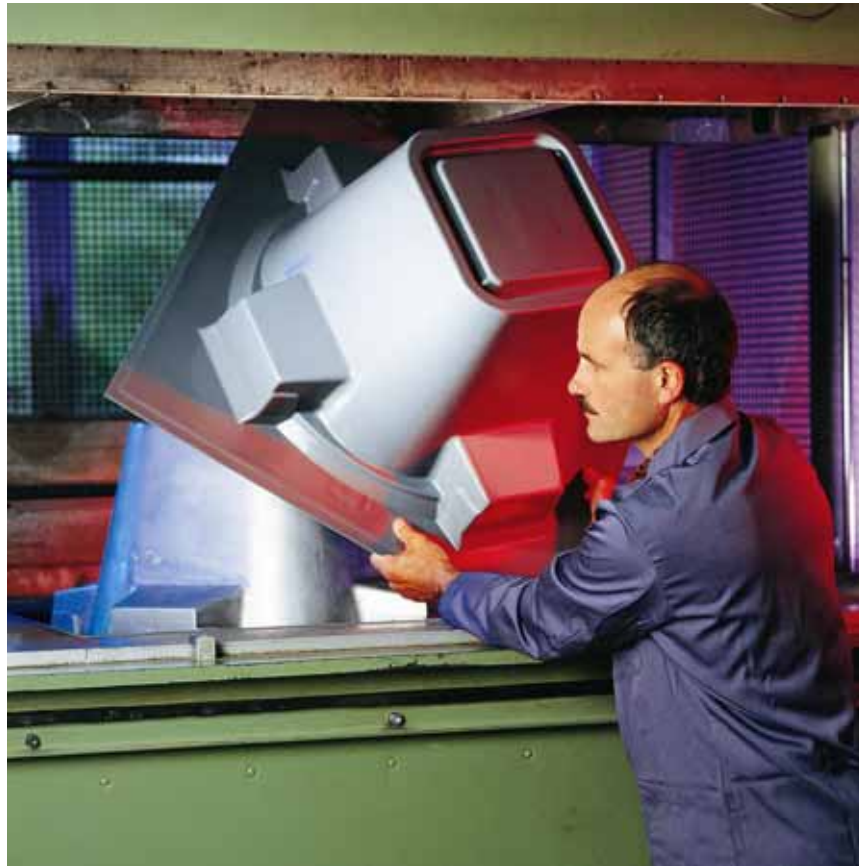
Specialists in plastics - worldwide



*Production surface incl.
offices* 4'270 m²
Number of employees (2003) 83
of these, 12
are apprentices



Moulded parts



Process

Thermal moulding of thermoplastics using a vacuum process can be done at low prices even for small lots.

Manufacturing range

Manufacture of parts up to 1000 x 2000 x 500 mm and material thickness up to 12 mm.

Materials

PVC, PE, PP, PS, ABS, PMMA, PET, PC, PVDF



Thermosetting plastics



Process

Manual laminating process for the production of one-off parts at a reasonable price. The injection moulding process for parts that are smooth on all faces is suitable for the economic manufacture of medium-sized lots.

Manufacturing possibilities

Manufacture of custom moulded parts to drawing or sample

Materials

Various fibreglass-reinforced polyester resins.



Machine welding



Process

The automatic welding of thermoplastics allows welded joints of highest quality to be made. Melting and joining forces are automatically monitored in order to meet defined specifications.

Manufacturing range

Welded joints up to 3000 mm long and 60 mm material thickness are standard for us.

Materials

PVC, PE, PP, PVDF



Hot gas welding



Process

Manual and extruder-welding apparatus that use state-of-the-art technology allowing us to produce professional welded connections economically.

Manufacturing range

Welding of filler materials up to \varnothing 4 mm or 6 mm triangular rods using manual welding apparatus. Using the extrusion welding process, weld cross-sections of up to 120 mm² are possible.

Materials

PVC, PE, PP, PVDF



CNC working



Process

5-axis CNC-controlled milling centre for working semi-finished products and formed parts in plastics.

Manufacturing range

Working range 3000 x 2000 x 500 mm

