

Founded in 2003, SILVASTEC, SA is a family company specialized in the manufacture of molds for plastic injection and molds for die casting for various economic sectors.

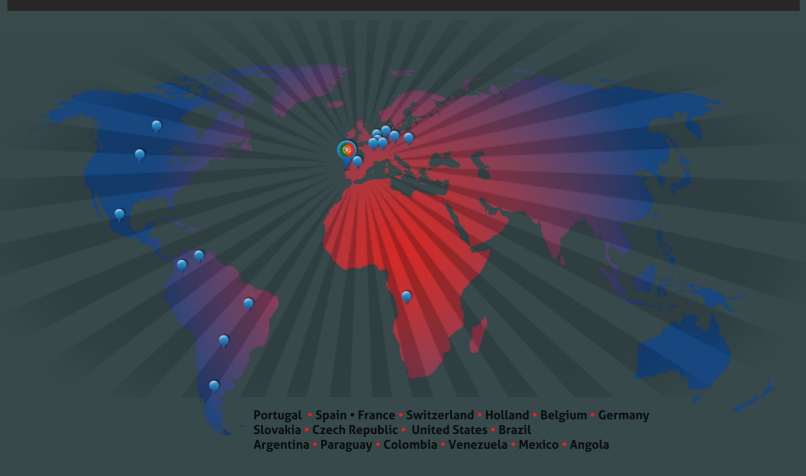
At its foundation, Silvastec acquired the facilities, machinery, staff and all the know -how of the former Silvas & Cruz, a company with more than 25 years of experience. We can say with all the guarantees that Silvastec is a company with more than 35 years of experience in this demanding sector.

After its foundation, and over his 11 years of life, Silvastec has invested more than € 2.2 million in machinery, equipment, software and facilities, because the philosophy of the company is: A work of excellence can only be done with an excelent machine, excelent equipment and well-trained technicians.

Working in its own facilities, with a covered area of 1.600m², set in a plot with 6.000m² with the possibility to increase up to 90% of the covered area, Silvastec is composed by a young team of 38 employees, but with great experience, dynamics and motivation. Silvastec has the ability to manufacture molds up to 16 tons and/or with maximum dimensions of 2.500 x 1.600mm. The investments were mainly directed towards machines that can make molds with this size and with high accuracy.

The company is located in the biggest center of the Portuguese molds industry in Marinha Grande, where we can find several accessories and service providers, specialized in molds for plastics.

This way, Silvastec can develop a work of excellence proving to be a realiable, credible and competitive solution in this market. Silvastec exports about 95 % for all Europe and America, with 70% for the automotive industry, and 25% for household parts





Address: Rua Brejo do Olho, Vale de Picassinos, 2430-448 Marinha Grande, Portugal

Phone: +351 244 575 170

Email: Vitor.Silva@Silvastec.pt / SergioSilva@Silvastec.pt / Ricardo.Silva@Silvastec.pt Website: www.**Silvastec**.pt



silvaztec

Silvastec is a company dedicated to the manufacture of molds for the plastics industry, rubber and foundry. With large experience in molds, Silvastec is always focused on the innovation, reliability and quality.



CONVERGENTS LATÉRAUX (INSERT+SURMOULAGE)

Client: Renault Dim. Mold: (2X) 680 x 646 x 403



CHAPE DE PEDALE DE FREIN DAG W62

Client: Renault Dim. Mold: 2246 x 696 x 864



BOITE DÉGAZAGE W2 -PF3

Client: Barre Thomas Dim.Mold: 1164 x 725 x 680



CHAPE DE DEBRAYAGE PEDALIER

Client: Renault Dim.Mold: 846 x 696 x 839



DÉFLECTEUR D'EAU EP6 CDT

Client: Peugeot / Citroên Dim. Mold: 1278 x 896 x 920



COVER FRAME REAR RH

Client: BMW - MINI Dim.Mold: 1610 x 1150 x 900



BULD COVER PTSS

Client: Ford <u>Dim.Mold:</u> 796 x 546 x 490



GUIDE AIR FR RH + RF LH

Client: Nissan Dim. Mold: 1063 x 780 x 1082



PROTECTEUR FILTRE À AIR GAUCHE DV6

Client: Peugeot / Citroên Dim. Mold: 680 x 820 x 551



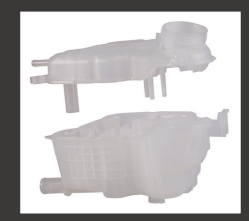
ECOPE BK91 (BI INJECTION) (ÉCLUSE)

Client: Renault Dim.Mold: 910 x 862 x 797



GUIDE-AIR-NCLIM-A32-X61 (INSERT + SURMOULAGE)

Client: Renault Dim.Mold. (2X) 1640 x 975 x 908



SURGE TANK ZAFIRA

Client: MG Dim.Mold. 1146 x 996 x 800



CUVE + COUVERCLE
RESOUNATEUR BVH3/EP6C

Client: Peugeot / Citroên Dim. Mold: 1290 x 1015 x 920



CHAPE DÉBRAYAGE DAG – BVH2

Client: Carbody Dim. Mold: 846 x 696 x 775



BOITE DE DÉGAZAGE L38

Client: Trelleborg Dim. Mold: 1076 x 946 x 782



INSERT FRONT RH

Client: BMW - MINI Dim.Mold. 1610 x 991 x 1100



BELT REINFORCEMENT LH+RH

Client: TrendTool Dim.Mold 1096 x 696 x 573



DEFLECTEUR SOUS RESERVOIR G+D A7

Client: Peugeot / Citroên Dim.Mold 1400 x 1000 x 724



BAC À PAPIERS

Dimensions: 350 x 270 x 560



BOÎTE À GÂTEAUX

Dimensions: Ø350 x 210



BOÎTE STRIÉDimensions: 400 x 240 x 305



SEAU 1L
Dimensions: Ø130 x 110



SEAUX -5L-10L-15L-18L-20LDimensions:: Ø310 x 380



CRUCHE D'EAU

Dimensions: Ø170 x 260



CAISSE À POULETS

Dimensions: 796 x 546 x 490



BOITE MULTI-FONCTION

Dimensions: 600 x 390 x 330



2 NEVEIS BOÎTEDimensions: 360 x 240 x 70



TIROIR
Dimensions: 400 x 320 x 220



PANIER À LINGE
Dimensions: 670 x 450 x 350



PANIER À LINGE
Dimensions: 400 x 350 x 240



CAISSE INDUSTRIELLE

Dimensions: 600 x 400 x 120



BOÎTE RUBBERMAID

Dimensions: 600 x 400 x 420



BOITE À SERINGUES

Dimensions: 170 x 170 x 300



BAC À LINGE

Dimensions: 610 x 360 x 525



BAC À LINGE
Dimensions: 450 x 350 x 300



BOÎTE DE STOCKAGE

Dimensions: 750 x 500 x 350