



LISMOLDE

METROLOGY DEPARTMENT

METROLOGY

Our department is able to control all the dimensions to ensure our client satisfaction

MESSTECHNIK

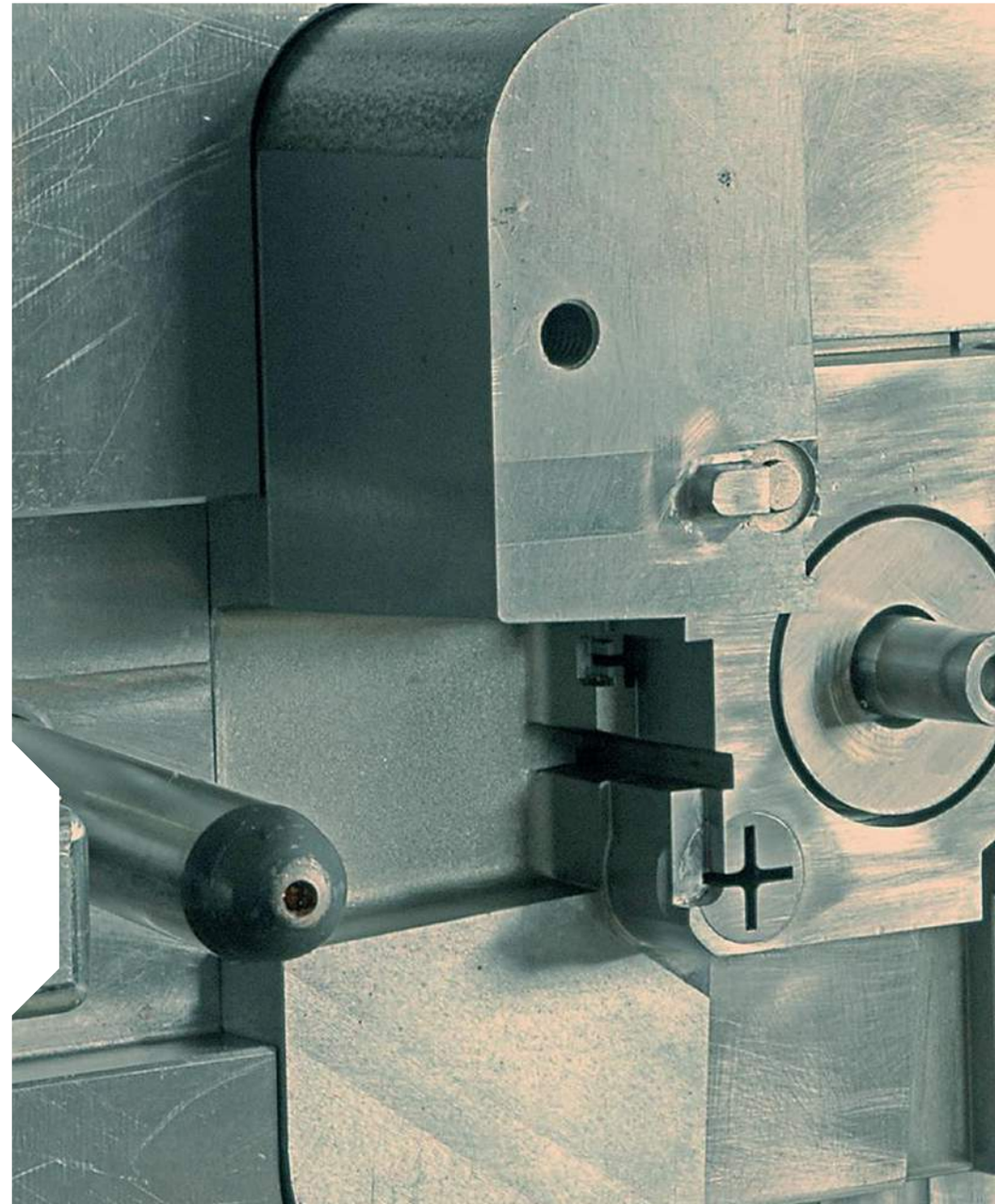
Unsere Abteilung ist in der Lage, alle Dimensionen, um unsere Kunden zufrieden zu stellen steuern

MÉTROLOGIE

Notre département est en mesure de contrôler toutes les dimensions pour assurer la satisfaction de nos clients

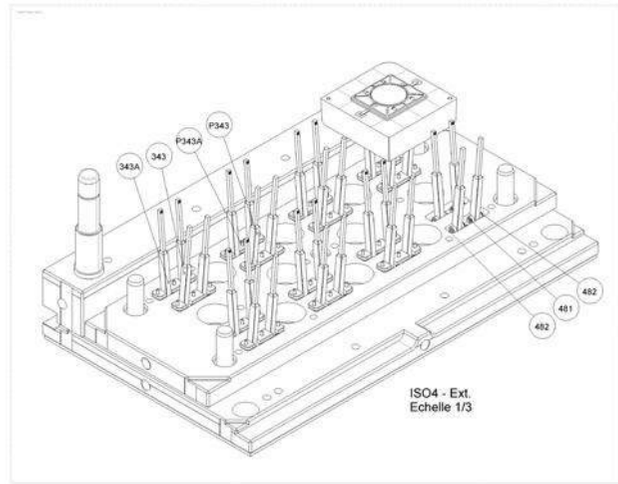
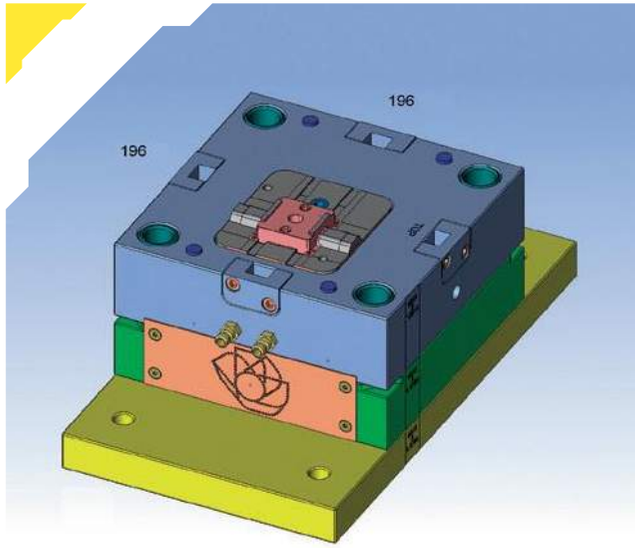
METROLOGÍA

Nuestro departamento es capaz de controlar todas las dimensiones para garantizar la satisfacción de nuestros clientes



LISMOLDEGROUP

YOUR MOULD MANUFACTURE PARTNER FOR PLASTIC INDUSTRY



PRECISION · METICULOUSNESS

ACCURACY · RIGOUR
TECHNOLOGY · COMPETENCE
DEDICATION · COHERENCE

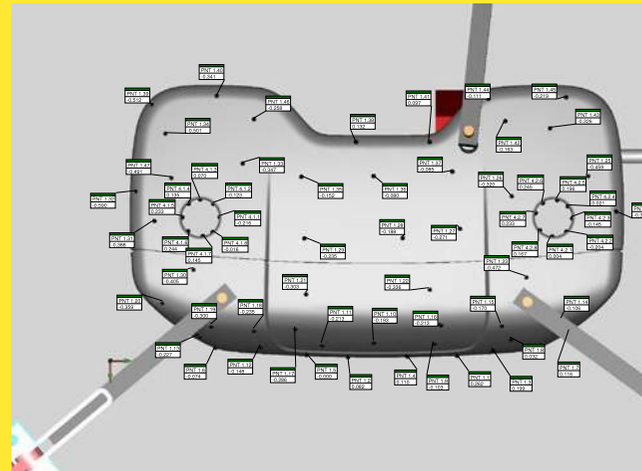


RIGOUR·TECHNOLOGY·COHERENCE
COMPETENCE·**DEDICATION**
KNOW-HOW



PRECISION
METICULOUSNESS
ACCURACY
DETAILS
QUALITY





STEEL CONTROL
ELECTRODE CONTROL



metrology department

Metrology department
 LISMOLDEGROUP
 www.lismoldegroup.pt
 DATE=25/06/2014 TIME=15:39:14
 PART NAME : 5057 - 61e movel 81
 REV NUMBER :
 SER NUMBER :
 STATS COUNT : 1

Active alignment changed to STARTUP

PNT A1= AUTOMATIC VECTOR POINT
 PNT A2= AUTOMATIC VECTOR POINT
 PNT A3= AUTOMATIC VECTOR POINT
 PNT B1= AUTOMATIC VECTOR POINT
 PNT B2= AUTOMATIC VECTOR POINT
 PNT C1= AUTOMATIC VECTOR POINT
 Active alignment changed to A0

PLN1= AUTOMATIC PLANE Measured from 2 hits
 PLN2= AUTOMATIC PLANE Measured from 2 hits
 PLN X = PLANE BUILT FROM 2 FEATURES PLN1,PLN2
 Active alignment changed to A1

LIN1= AUTOMATIC LINE Measured from 2 hits
 LIN2= AUTOMATIC LINE Measured from 2 hits
 LIN3 = LINE BUILT FROM 2 FEATURES LIN1,LIN2
 Active alignment changed to A2

PNT1= AUTOMATIC VECTOR POINT




MEASUREMENT GIG
 PORTABLE MEASUREMENT
 PROFILE PROJECTOR