
TECHNICAL GLOSSARY

This glossary contains explanations and definitions of certain terms used in this prospectus in connection with our business. The terms and their meanings may not correspond to standard industry meaning or usage of these terms.

“2D”	two dimensional
“3D”	three dimensional
“CAD”	computer aided design
“CAE”	computer aided engineering
“CAM”	computer aided manufacturing
“cavity(ies)”	hollowed out spaces within a mold that shapes plastic components in the plastic injection molding process
“CNC”	computer numeric controlled
“EDM”	electrical discharge machining – is a machining process used to create intricate and complex shapes in the mold fabrication process
“ERP”	enterprise resource planning
“fabrication”	the process whereby steel block is cut into the shape and dimension to form the metal mold, and is assembled into a mold
“IML”	in-mold labelling
“ISO”	International Organisation for Standardisation
“ISO9001”	the International Standard for Quality Management Systems. It specifies requirements for a quality management system where an organisation needs to demonstrate its ability to consistently provide products that meet customer and applicable statutory and regulatory requirements, and aims to enhance customer satisfaction through the effective application of the system

TECHNICAL GLOSSARY

“ISO13485”	a management systems standard specifically developed for the manufacture of medical devices. It specifies requirements for a quality management system where an organisation needs to demonstrate its ability to provide medical devices and related services that consistently meet customer requirements and regulatory requirements applicable to medical devices and related services
“ISO14001”	the International Standard for Environmental Management Systems. It specifies requirements for an environmental management system to enable an organisation to develop and implement a policy and objectives which take into account legal requirements and other requirements to which the organisation subscribes, and information about significant environmental aspects
“milling”	the process whereby complex shape of metal is shaped automatically by numeric controlled milling machines
“mold”	the metallic mold, which is a metallic structure used for molding; also referred to as “mould”; while there are various types of molds, for this prospectus, unless otherwise specified, “mold” refers to plastic injection mold
“plastic injection mold”	a complex structure composed of metal components which is utilised in the manufacturing of plastic components utilising the plastic injection molding process
“plastic injection molding”	a manufacturing process for producing plastic components by injecting melted plastic resins into a plastic injection mold
“plastic resins”	certain raw materials used for manufacturing plastic components
“secondary processes”	the further processes that take place after plastic injection molding in the manufacturing of plastic components such as spray-painting, printing, hot stamping, bronzing, ultrasonic welding, CNC machining and assembling of plastic components

TECHNICAL GLOSSARY

“USB”

universal serial bus

“wire cut”

the process whereby metallic material is cut into the required shape using an electronic wire cutter