



CASSETTA STAGNA IP66 CON PASSACAVI INIETTATI

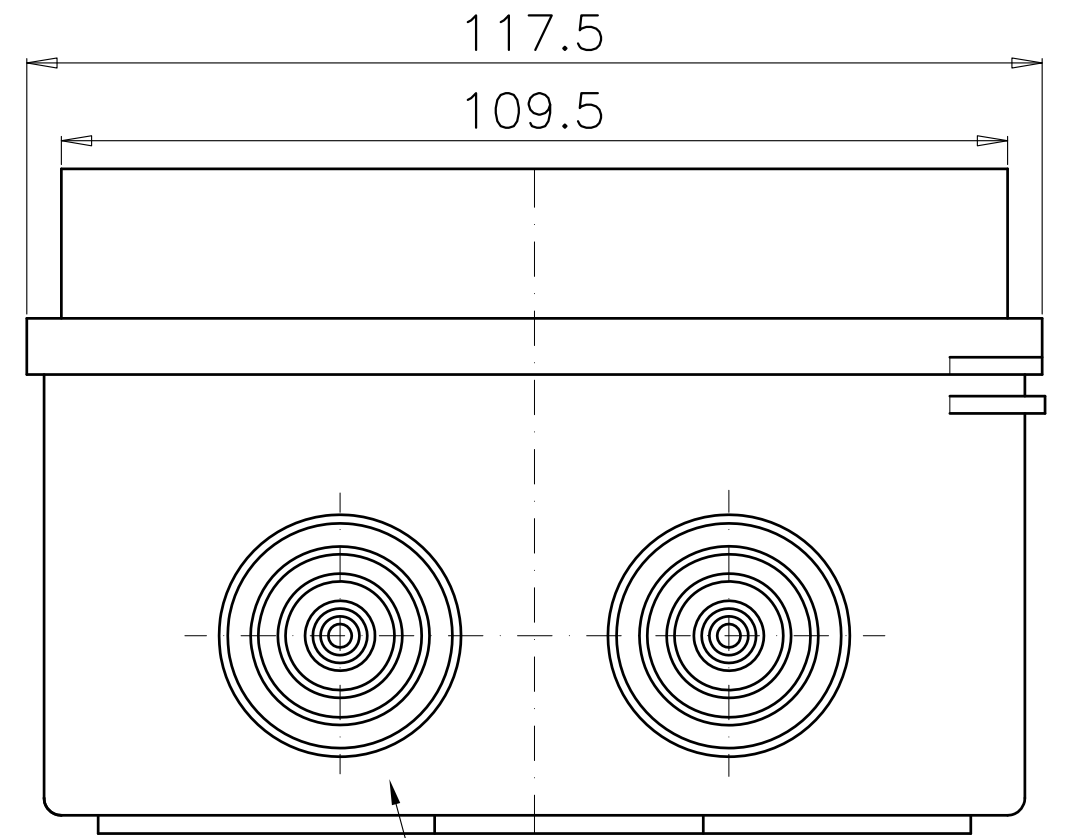
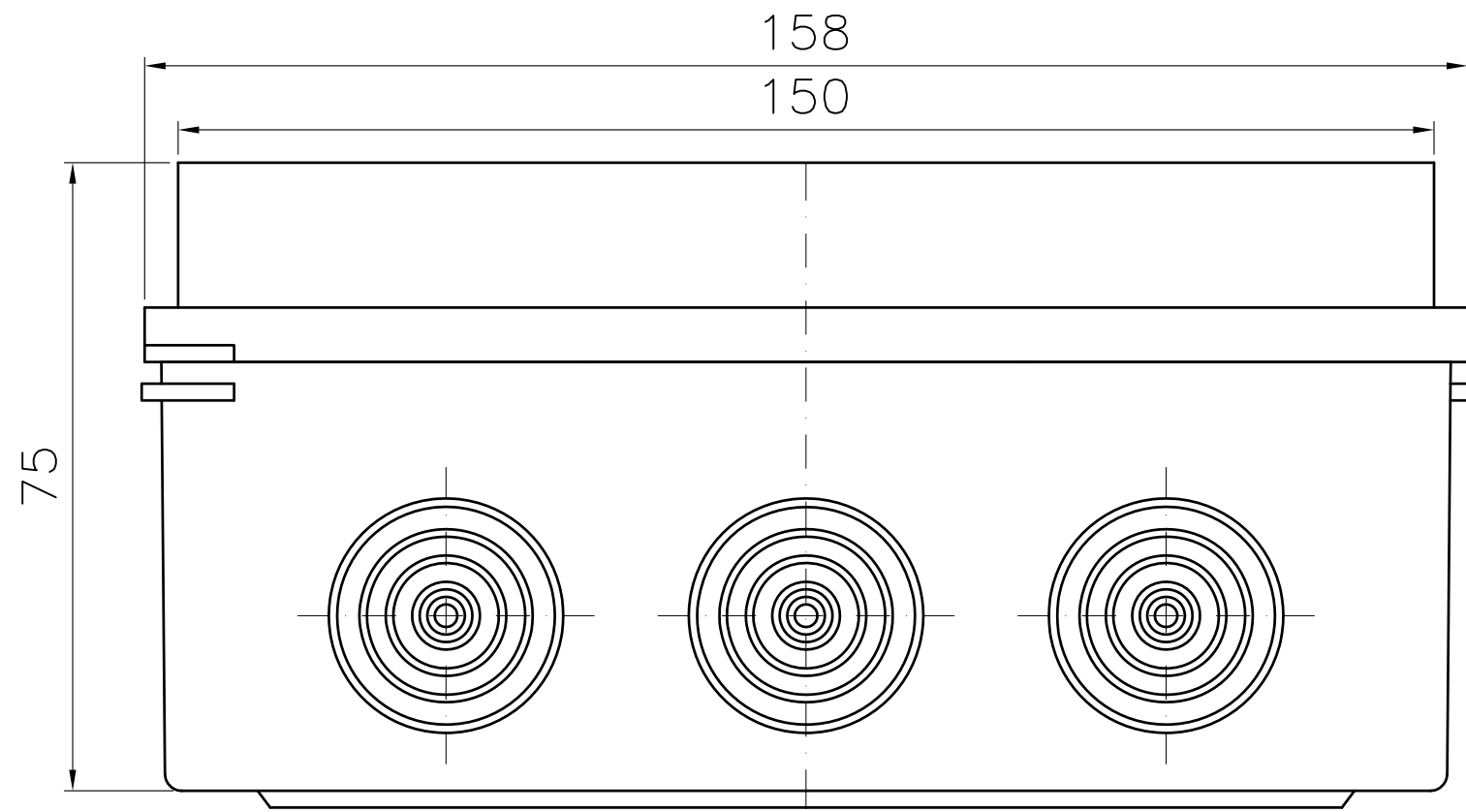
Co-moulded watertight enclosures



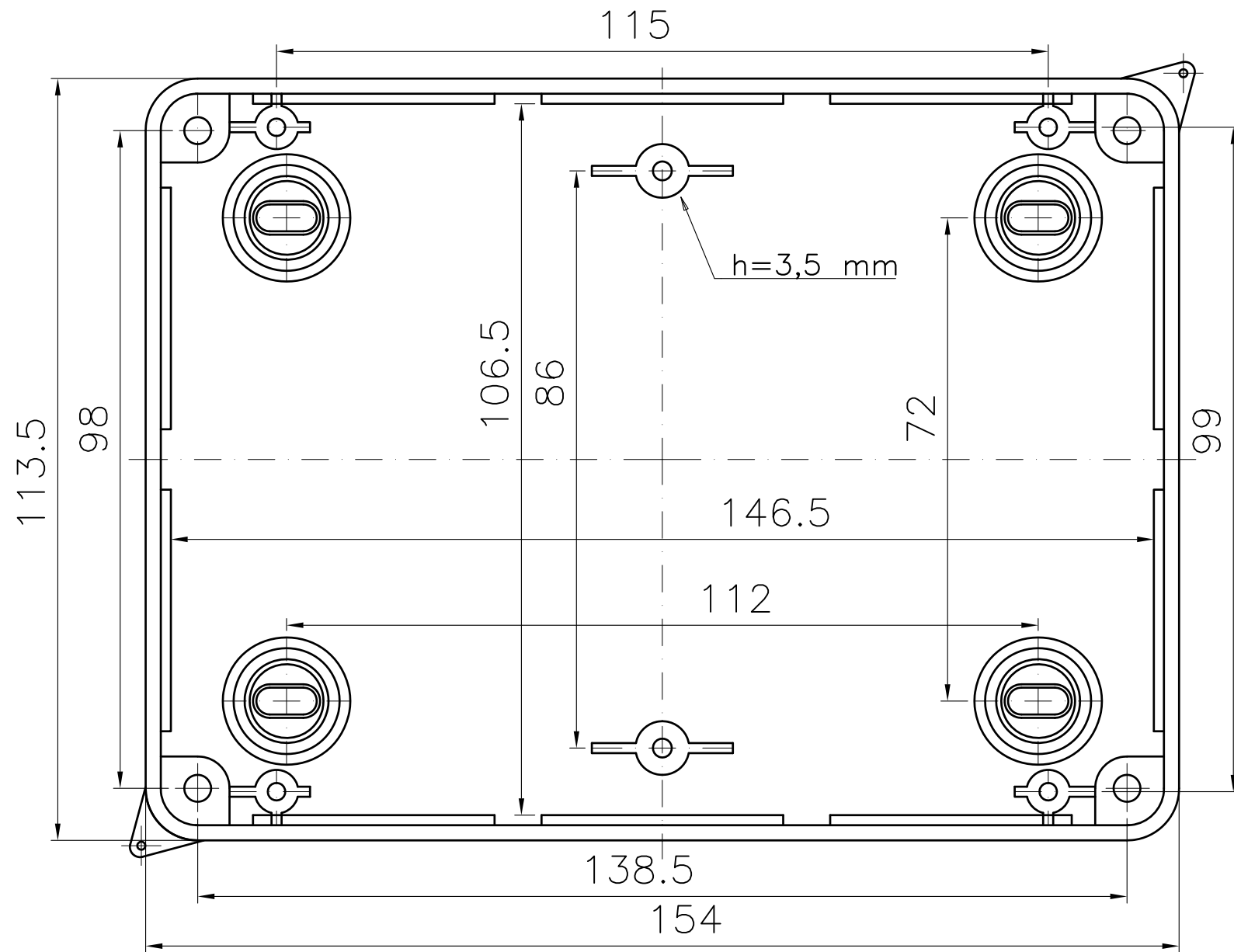
CARATTERISTICHE TECNICHE

Technical features

Dimensioni interne (mm) <i>Internal dimensions</i>	150x110x70
Passacavi costampati <i>Co-Molded cable glands</i>	10
Grado di protezione <i>Protection degree</i>	IP66
Grado IK <i>IK degree</i>	IK07
Materiale <i>Material</i>	Tecnopolimero (Halogen Free) <i>Tecopolymer</i>
Materiale passacavi iniettati <i>Material Injected glands</i>	Elastomero Termoplastico (Halogen Free) <i>Thermoplastic elastomer</i>
Resistenza al calore <i>Heat resistance</i>	Termopressione con biglia 70°C <i>Thermopressure with marble at 70°C</i>
Resistenza al fuoco <i>Resistance to fire</i>	Glow wire 650°C
Temperatura di installazione <i>Installation temperature</i>	Max= +60°C / min.= -15°C
Normativa di riferimento <i>standard</i>	EN 60670
DOCUMENTAZIONE / Documentation	
Tabella dimensionale / Dimensional drawing	008_PG_TD

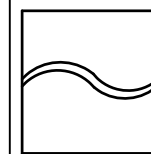


n°.10 membrane
elastiche
MAX \varnothing 29



BOITE ETANCHE IP65 – PASSECABLE INJECTES
IP65 ADAPTABLE BOX – INJECTED GLANDS
Cassetta Stagna IP65 con Passacavi Iniettati

008.PG
008.PG.V0



Marlanvil

Industrie materiale elettrico

Tel:035-41.868.11 Fax:035.88.52.08/0883.62.50.07

-San Ferdinando di Puglia (FG)

-Ciserano (BG)

E-mail: info@marlanvil.it

28/02/2011