



1008140340

TA-34

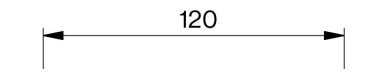
Boîtier d'encastrement pour Turbine Etendu

Boîtier d'encastrement pour Turbine TEIV+

Description

Boîtier d'encastrement en Acier carbone

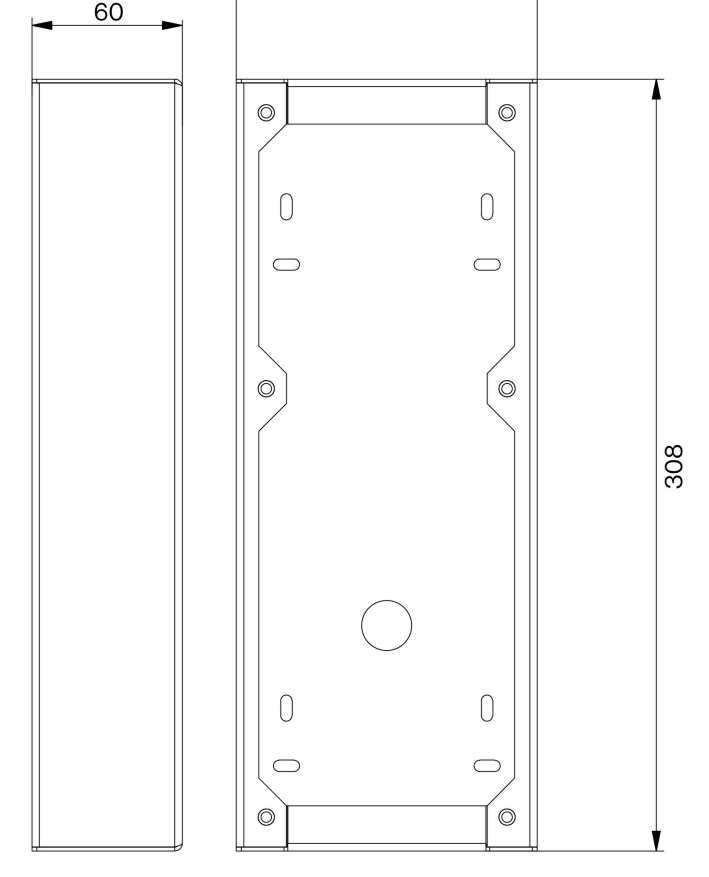
Technical Dimensions



www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



All dimonoiono in mm

page 2/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

AILUITTELISIOLIS ITTIITT

page 3/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Spécifications

MECANIQUE

Dimensions (LxHxP) :	120 x 305 x 60mm
Poids:	0.98kg
Matériau	Acier carbone EN 10130 DC01, 1mm
Finition	Revêtement en zinc

Used With



TEIV-1+ Interphone à clavier

Turbine Etendu IP Vidéo avec clavier et afficheur



TEIV-4+ Interphone avec espace pour lecteur

Turbine Etendu IP Vidéo avec espace pour lecteur de carte RFID

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.