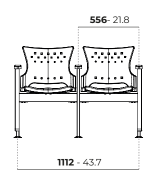
# e reproduction of this document is strictly prohibited without the prior authorization of INORCA SAS.





mm - in







The VERT chair is a great option that stands out for its incredible versatility, characterized by its wide range of configurations that adapts to different spaces.

# **MATERIALS**

# **DESCRIPTION**

Back and seat made of high performance glass fiber reinforced polypropylene by gas assisted injection process, with UV additives level 8 for protection against ultraviolet rays and fastness to light.

# **COLORS**

Microtextured surface.



<sup>\*</sup>Special colors are also available, upon special request.

## CUSHION

A polyurethane foam injected cushion, upholstered with vinyl or fabric. Full upholstery (backrest and seat) or semi-upholstered (seat) options are available.

\*A wide range of upholstery materials are available. Please ask for the entire finish guide.

# eproduction of this document is strictly prohibited without the prior authorization of INORCA SAS.

# VERT AUDITORIUM



# ARMS AND SIDE COVERS

1.5 "(40mm) side covers and 1.3" (34mm) arms in medium density fiber panel or MDF, with a thermo-laminated finish in Madefilm.



\*A wide range of finishes are available. Please ask for the entire finish guide.

# **STANDARDS**

Metallic structure in round 16 gauge CR steel pipe, 7/8" (22mm) diameter for seat and 1" (25mm) for backrest; rectangular tubing of 1 "x 2" (25 x 51mm) 16 gauge steel

Anchor plates made of 1/8 "(3mm) and 3/16" (4.5mm) thick HR steel. 3 "x 1.5" (76 x 38mm), attached to a 16 gauge rectangular steel pipe. Electrostatic powder coating finish, resistant to +750 hours of salt spray.





# REGULATIOS AND CERTIFICATIONS

# **COMPANY CERTIFICATIONS**

ISO 9001:2015

Quality management system

