



Boormal

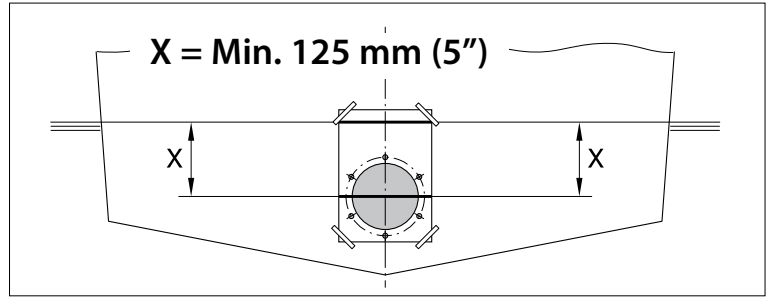
Drill pattern

Bohrschablone

Gabarit

Plantilla de perforación

Dima di foratura



WATERLIJN
 WATERLINE
 WASSERLINIE

LIGNE DE FLOTTAISON
 LÍNEA DE FLOTACIÓN
 LINEA DI GALLEGGIAMENTO

Schaal 1:1

Scale 1:1

Maßstab 1:1

Echelle 1:1

Escala 1:1

Scala 1:1

Ø 9 (3/8") (6x)

360° / 6

Ø P.C.D. 175 (6 7/8")

Ø 135 (5 5/16")



Hoofdafmetingen

Principal dimensions

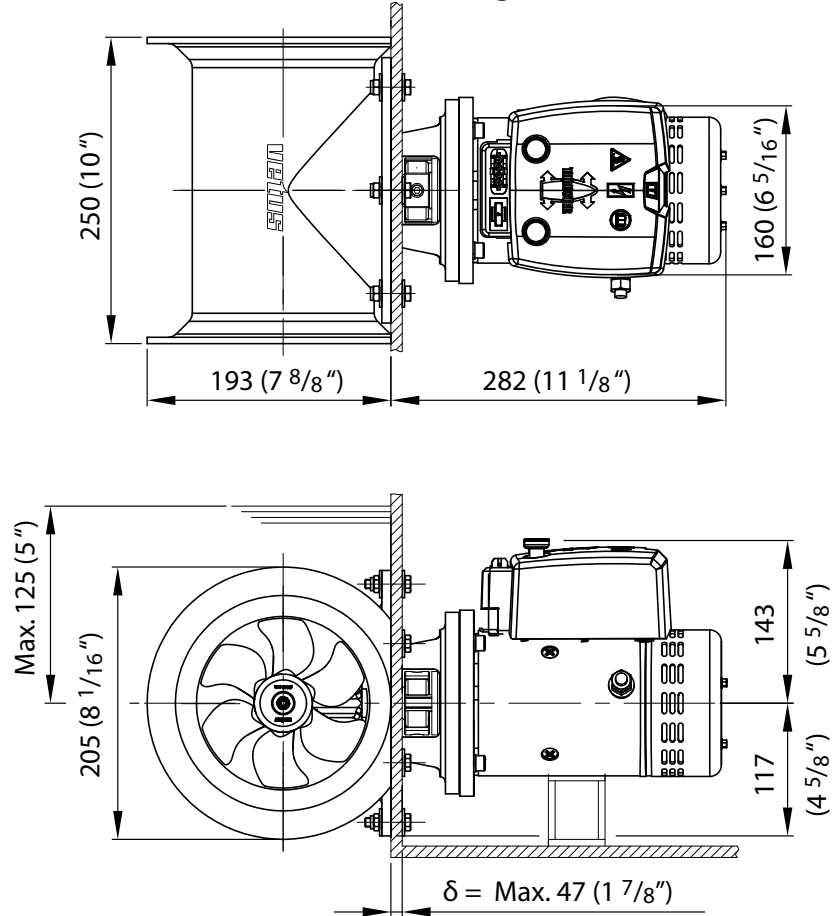
Hauptabmessungen

Dimensions principales

Dimensiones principales

Dimensioni principali

STERN125P + Bow thruster 45 kgf



Deze bevestigingsbenodigheden worden niet meegeleverd, maar dienen apart te worden aangeschaft.

These fixing needs are not supplied, but must be ordered separately.

Diese Befestigungsmaterialien werden nicht mitgeliefert, sondern müssen extra gekauft werden.

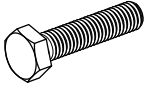


Ce matériel de fixation n'est pas fourni et doit donc être acheté séparément.

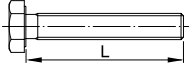
Este material de fijación no está incluido por lo que debe adquirirse por separado.

Questi dispositivi di fissaggio non sono in dotazione e devono essere acquistati separatamente.

**Bevestigingsbenodigheden
Befestigungsmaterial
Material de fijación**

**Fixing needs
Matériel de fixation
Dispositivi di fissaggio**

Zeskantbout Hexagon head bolt Sechskantschrauben Vis à tête hexagonale Tornillos de cabeza hexagonal Bullone a testa esagonale		Zelfborgende zeskantmoer Self locking hexagon nut Sechskant-Sicherungsmuttern Écrous auto-freines hexagonaux Tuercas hexagonales de seguridad Dado esagonale autobloccante		Vlakke sluitring Plain washer Flache Scheibe Rondelles plates Arandelas planas Rondelle	
6 x		6 x		12 x	
	M8 (5/16'')		M8 (5/16'')		ø 8 x ø 24 (5/16'' x 1'' dia.)
<ul style="list-style-type: none"> • RVS A4 • Acier inoxydable A4 		<ul style="list-style-type: none"> • Stainless Steel A4 • Acero inoxidable A4 		<ul style="list-style-type: none"> • Edelstahl A4 • Acciaio inoss. A4 	

Wanddikte δ Hull thickness δ Stärke der Schiffshaut δ Épaisseur du bordé δ Espesor de la borda δ Spessore della paratia δ	δ < 9 (δ < 3/8'')	9 < δ < 19 (3/8'' < δ < 3/4'')	19 < δ < 29 (3/4'' < δ < 1 1/8'')	29 < δ < 39 (5/8'' < δ < 1 1/2'')
	L=30 L= 1 1/4''	L=40 L= 1 1/2''	L=50 L= 2''	L=60 L= 2 1/2''