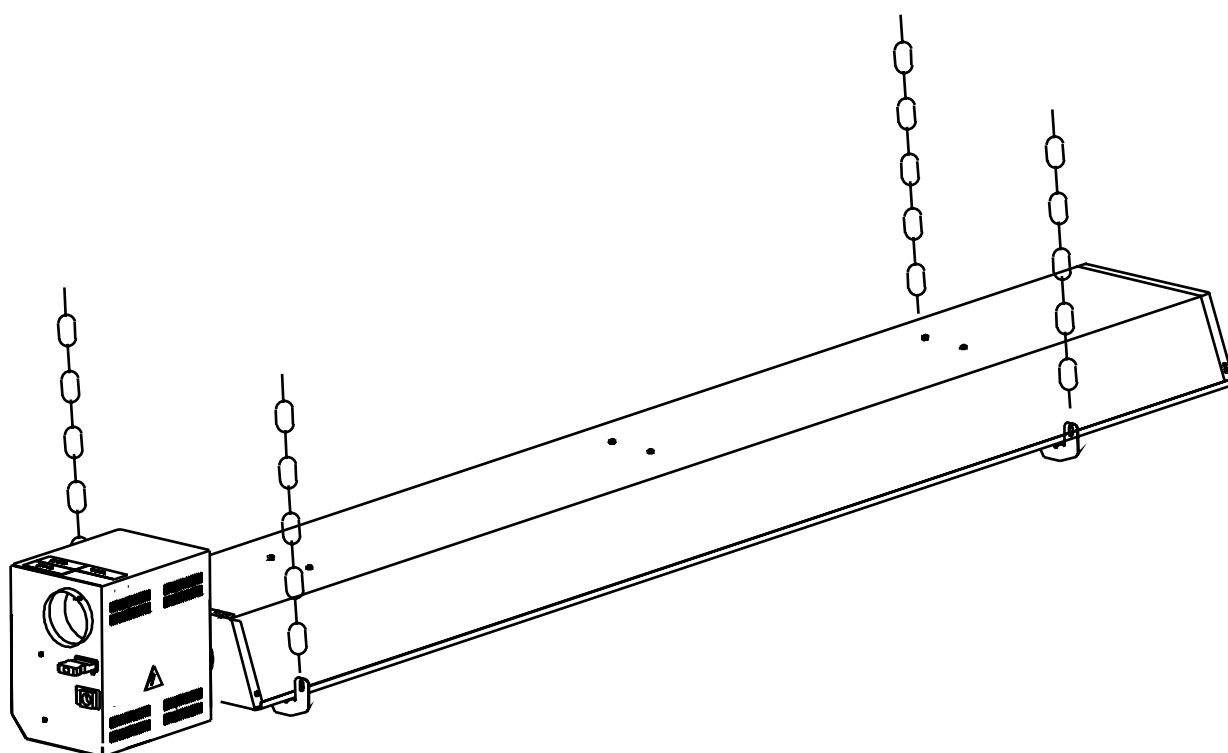


Mounting instruction **EN**

Montageanleitung **DE**

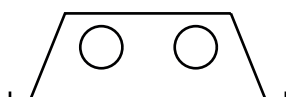
Notice de montage **FR**

Montagehandleiding **NL**

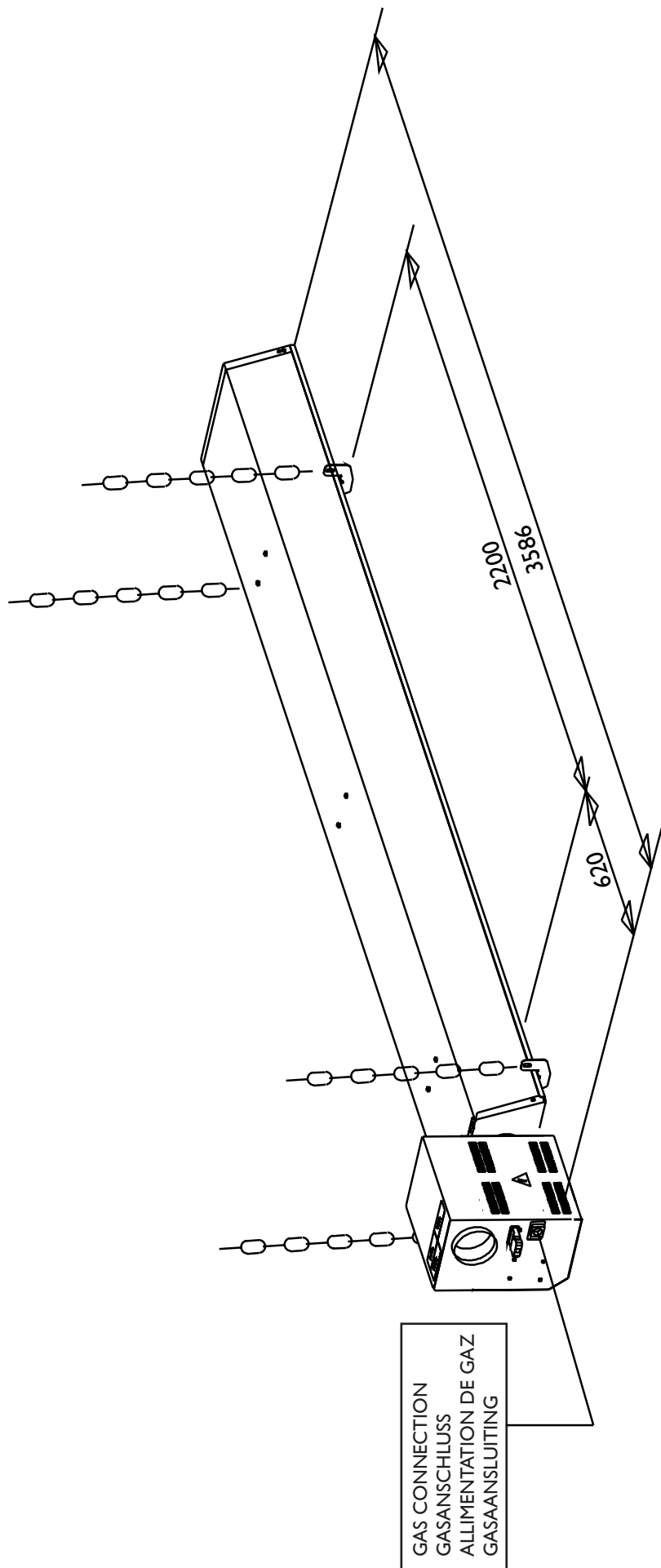


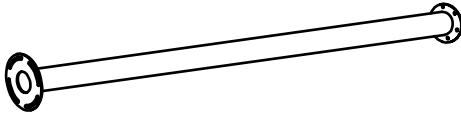
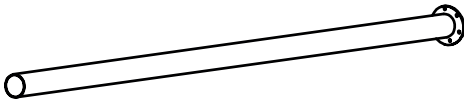
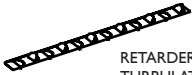


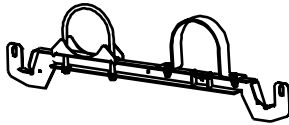
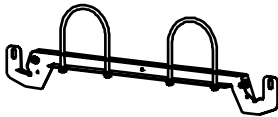
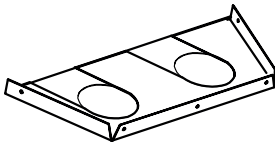
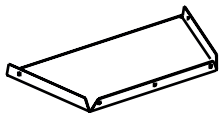
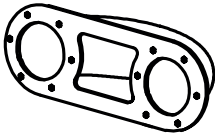


MARK INFRA

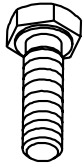
0661520\_R12



# 10-3

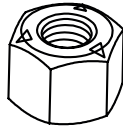


RADIANT TUBE STRAHLUNGSRÖHR TUBE RAYONNANT STRALINGSBUIJS	L=2875	1x		30 61 363
RADIANT TUBE STRAHLUNGSRÖHR TUBE RAYONNANT STRALINGSBUIJS	L=2875	1x		30 61 360
RETARDER TURBULATOR RETARDEUR RETARDER	L=1340	2x	 RETARDERS ARE ALREADY MOUNTED IN TUBE TURBULATOREN SIND SCHON IM ROHR MONTIERT RETARDEUR SONT MONTEZ DANS LA TUBE RETARDERS ZIJN AL IN DE BUIJS GEPLAATST	11 11 187
REFLECTOR PANEL STRAHLUNGSKAPPE RÉFLECTEUR STRALINGSKAP	L=2915	1x		14 55 005
TRIANGULAR REFLECTOR PANEL DREIECK STRAHLUNGSKAPPE RÉFLECTEUR TRIANGULAIRE STRALINGSKAP DRIEHOEK		1x		14 55 003
SUSPENSION BRACKET MONTAGEBÜGEL ETRIER DE SUSPENSION OPHANGBEUGEL		1x		30 87 320
SUSPENSION BRACKET MONTAGEBÜGEL ETRIER DE SUSPENSION OPHANGBEUGEL		1x		30 87 322
END PLATE ENDKAPPE PLAQUES D'EXTRÉMITÉ STRALINGSEINDKAP		1x		30 87 334
END PLATE ENDKAPPE PLAQUES D'EXTRÉMITÉ STRALINGSEINDKAP		1x		14 55 009
BEND 180° UMKEHRBOGEN COUDE 180° OMKEERBOCHT		1x		30 61 380
BURNER BRENNER BRÛLEUR BRANDERKAMER		1x		
SLEEVE WITH ADJUSTABLE SCREW CLIP MUFFE MIT SCHLAUCHSCHELLE MANCHON AVEC PINCE À VIS RÉGABLE AANSLUITMOF MET SLANGENKLEM		1x		30 190 30



M8 x25 12x

08 02 286



M8 12x

08 76 040



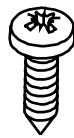
2x

04 18 680



M6x16 2x

08 31 031



5x

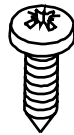
08 18 016

19 99 230



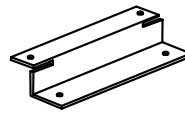
M6x16 6x

08 31 031



2x

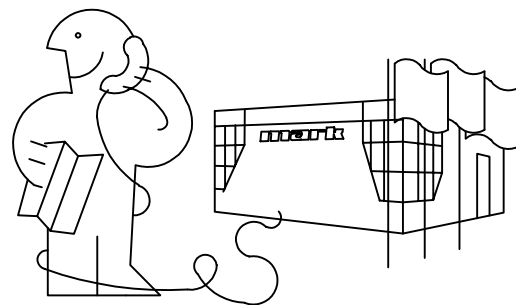
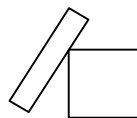
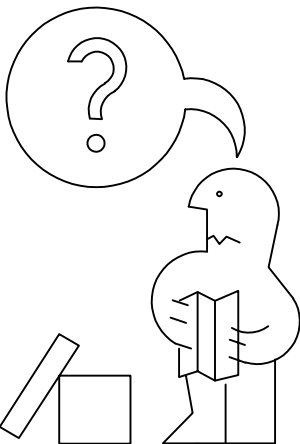
08 18 016



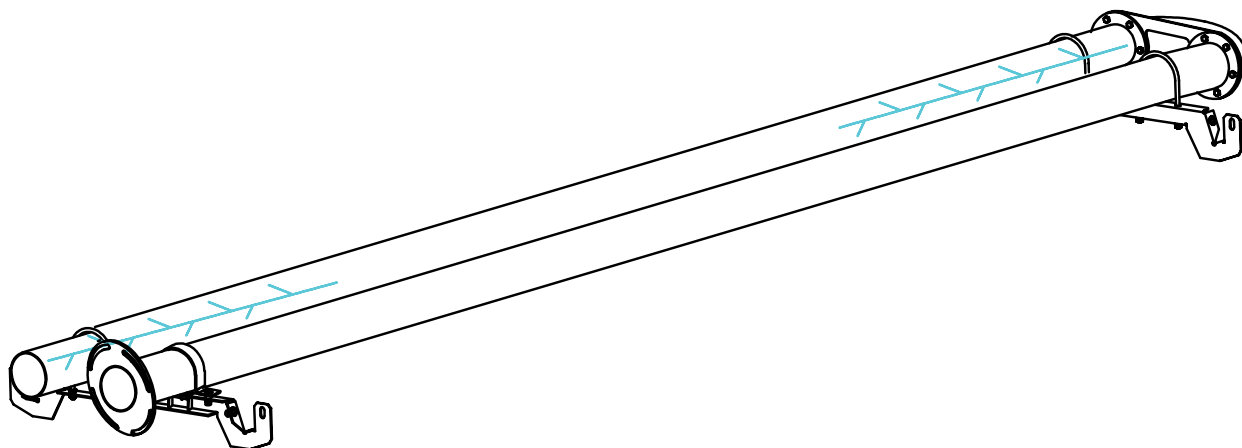
3x

14 55 122

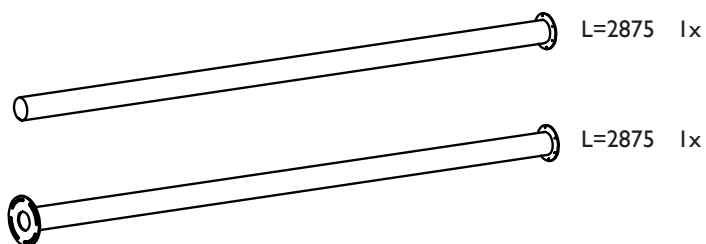
19 99 225



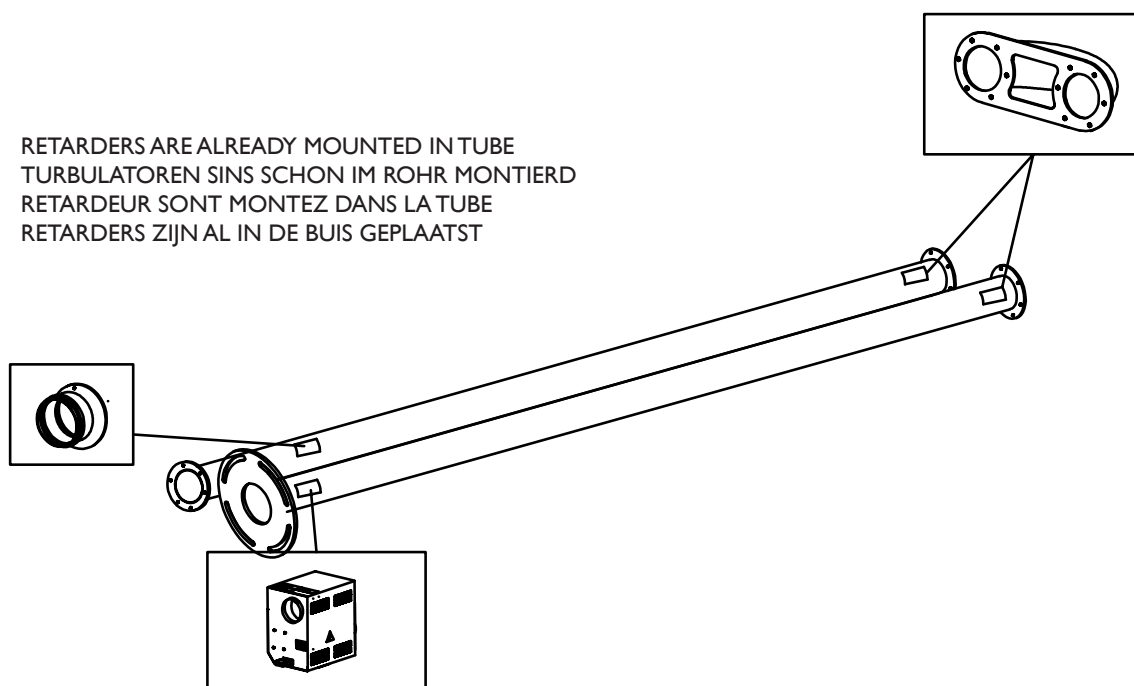
## 1.1

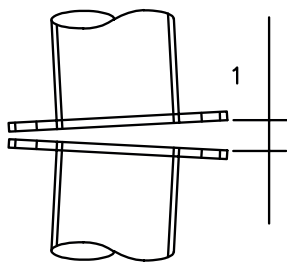


## 1.2

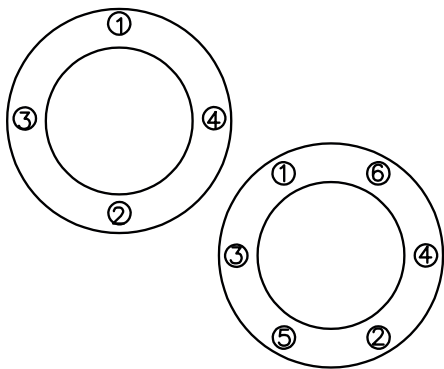


RETARDERS ARE ALREADY MOUNTED IN TUBE  
 TURBULATOREN SIND SCHON IM ROHR MONTIERT  
 RETARDEUR SONT MONTEZ DANS LA TUBE  
 RETARDERS ZIJN AL IN DE BUIS GEPLAATST



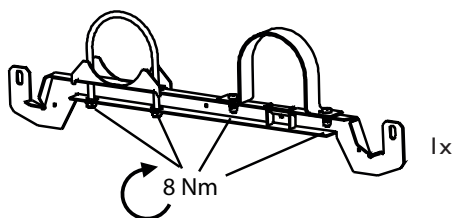


BOLT UP THE WIDEST GAP FIRST  
DIE BREITESTE ÖFFNUNG ZUERST VERSCHRAUBEN  
BOULONNER LE PLUS LARGE PREMIER  
DE BOUT DIE BIJ DE GROOTSTE FLENSOPENING ZIT EERST

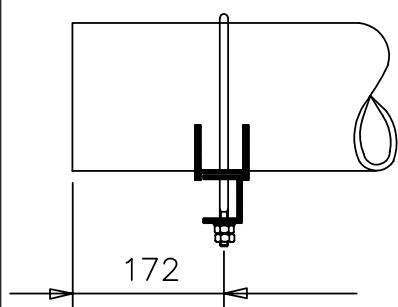


STEP 1: 30%, STEP 2: 60%, STEP 3: 100%, FINAL PULL: 100%  
SCHRITT 1: 30%, SCHRITT 2: 60%, SCHRITT 3: 100%, NACHZIEHEN: 100%  
ÉTAPE 1: 30%, ÉTAPE 2: 60%, ÉTAPE 3: 100%, TIRAGE FINAL: 100%  
STAP 1: 30%, STAP 2: 60%, STAP 3: 100%, AFCIRKELEN: 100%

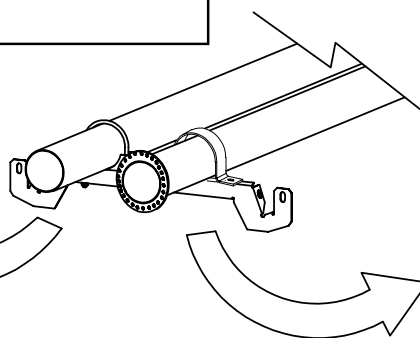
## 1.3



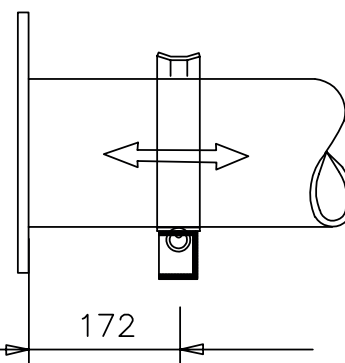
VERY IMPORTANT  
SEHR WICHTIG  
TRES IMPORTANT  
HEEL BELANGRIJK



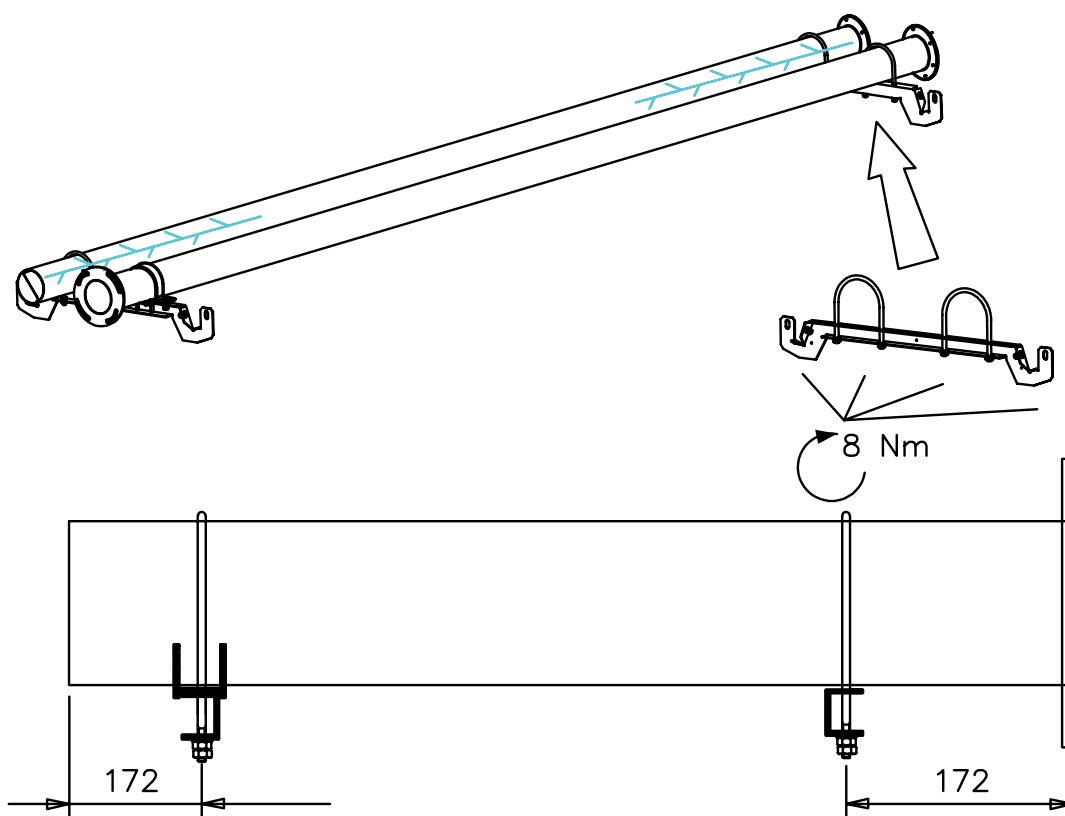
FLUE SIDE  
ABGASSEITE  
COTÉ DE GAS FUMÉ  
ROOKGASZIJDE



BURNER SIDE  
BRENNERSEITE  
COTÉ DE BRÛLEUR  
BRANDERZIJDE



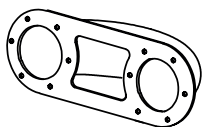
## I.4



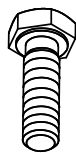
# 1.5



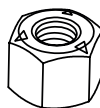
2x



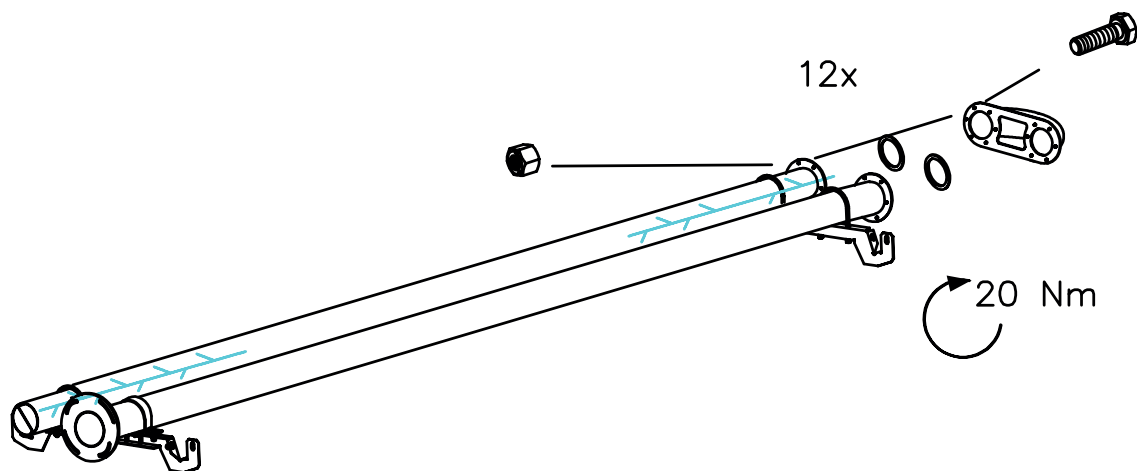
1x



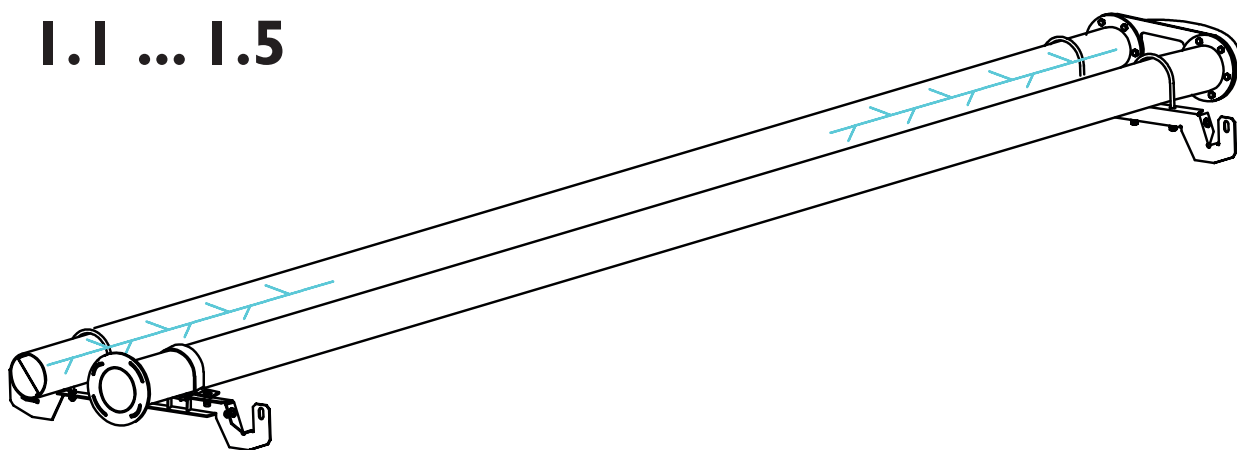
12x



12x

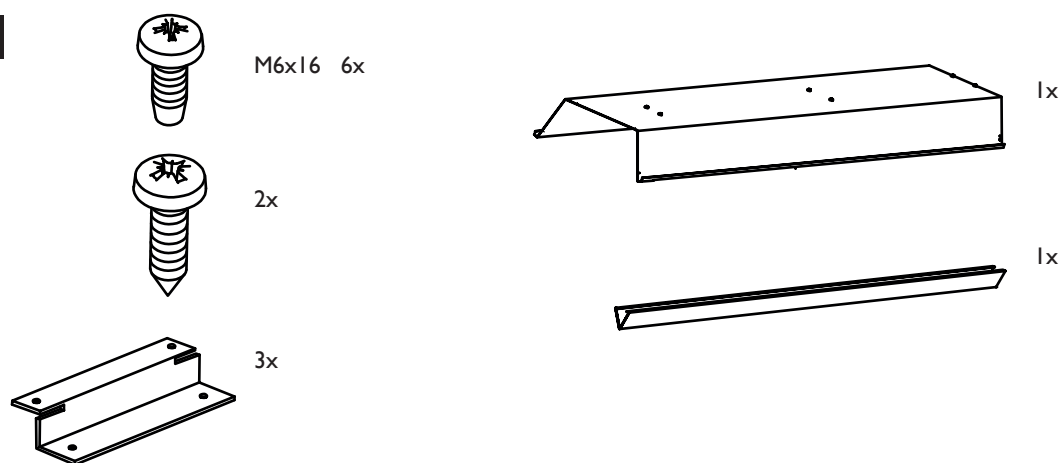


# 1.1 ... 1.5

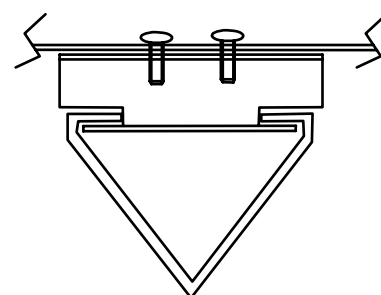
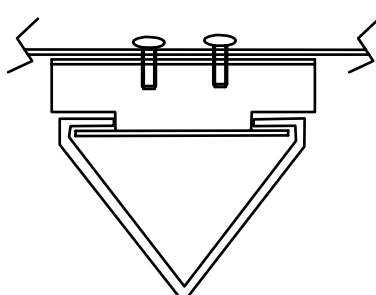
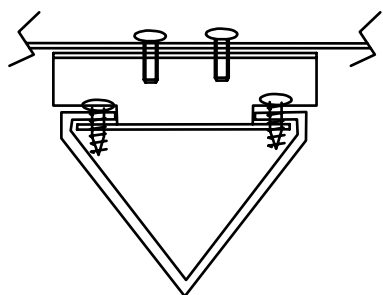
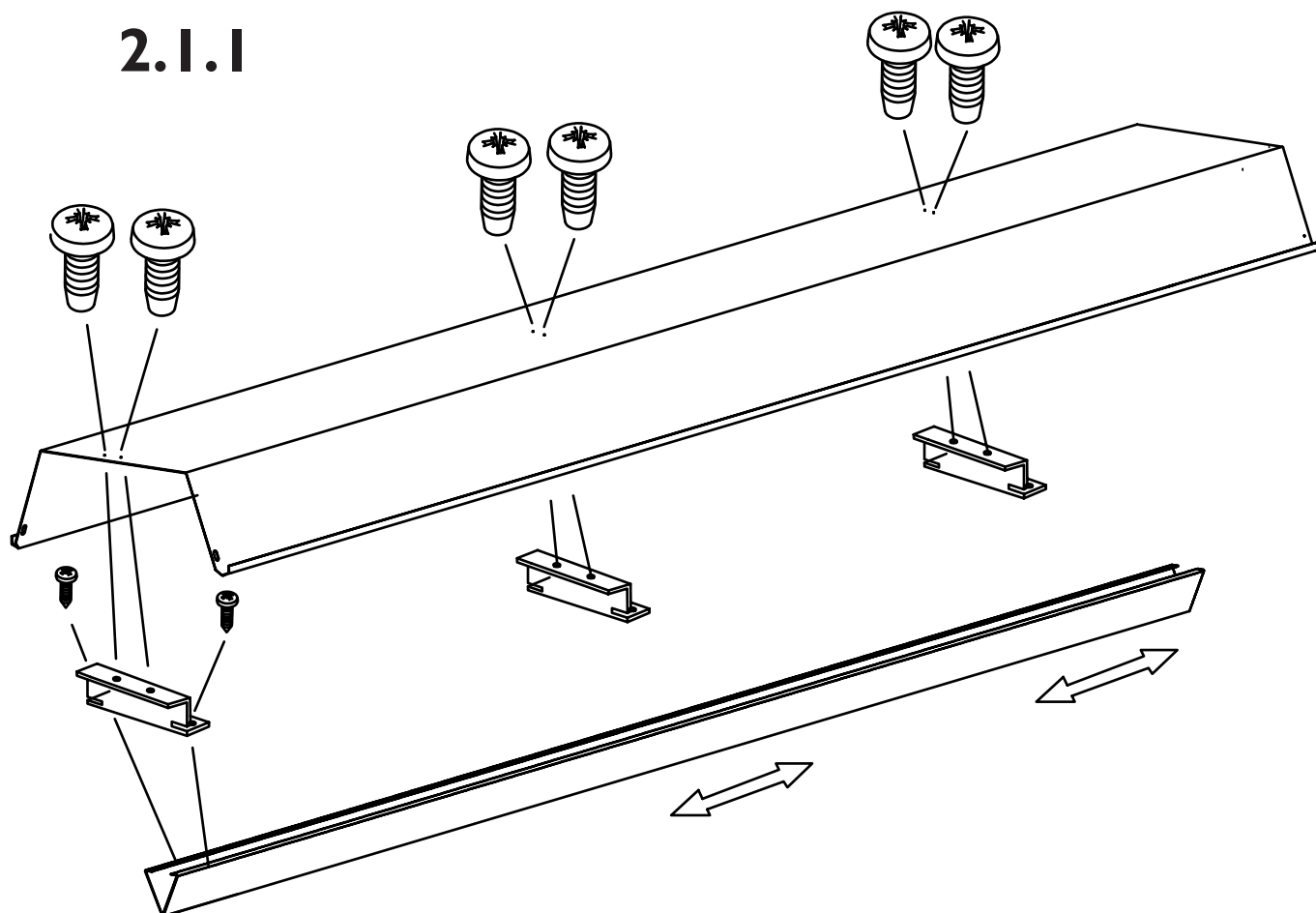




## 2.1



### 2.1.1

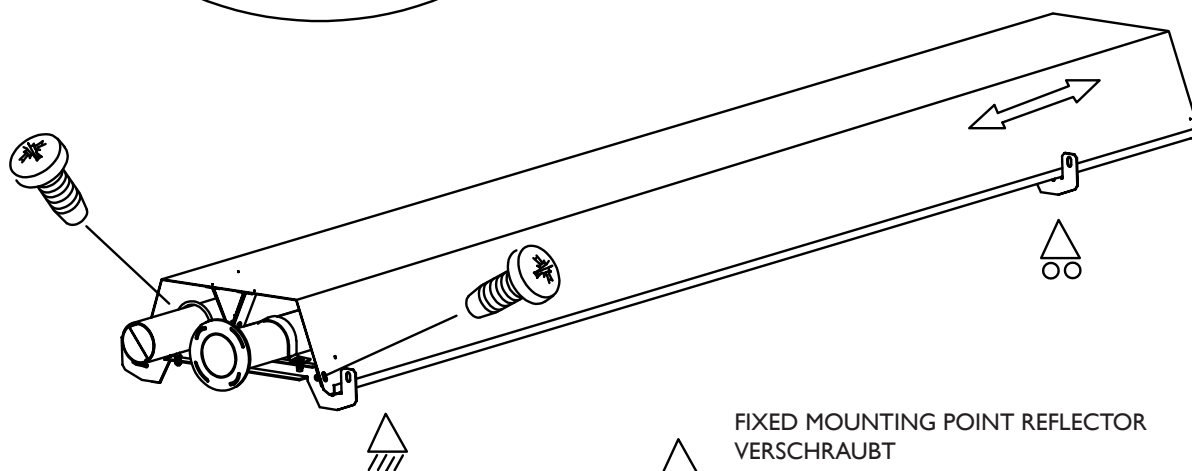
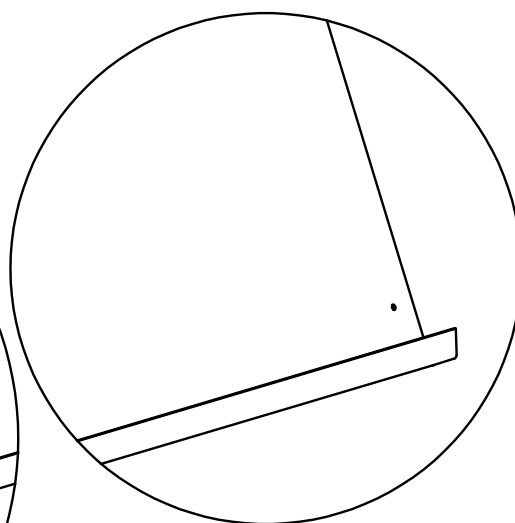
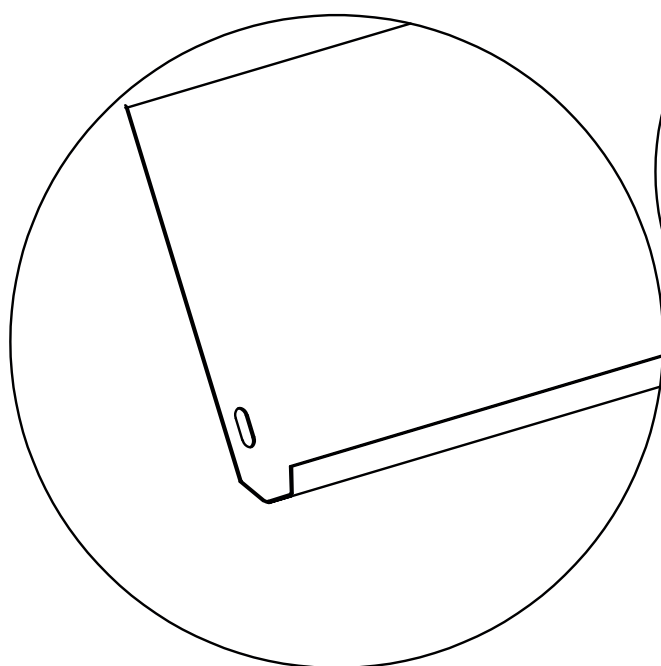
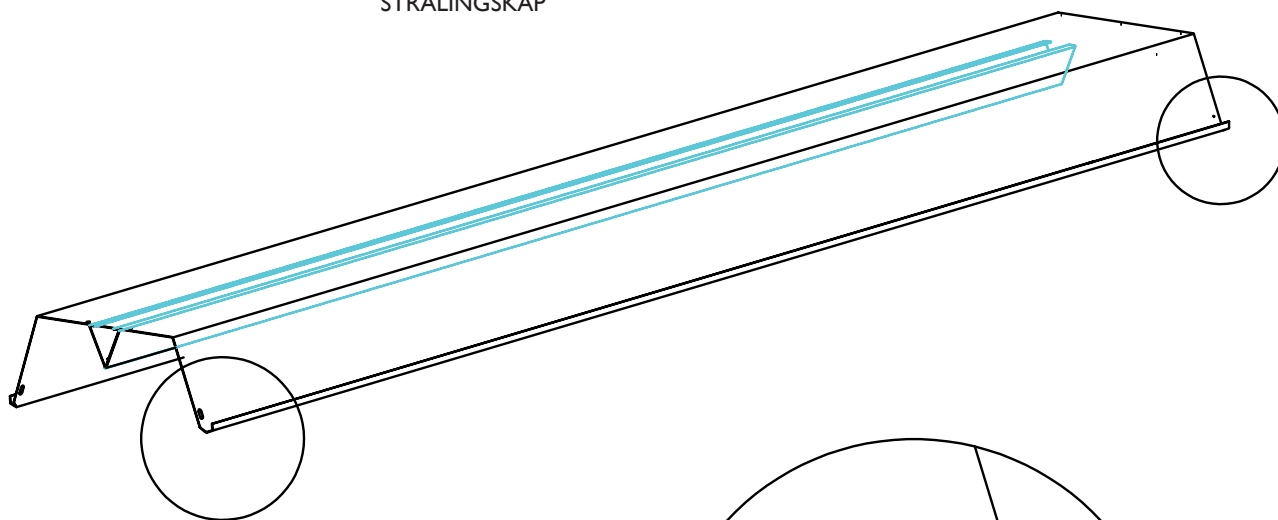


## 2.2

1x

REFLECTOR PANEL  
STRAHLUNGSKAPPE  
RÉFLECTEUR  
STRALINGSKAP

L=2915



FIXED MOUNTING POINT REFLECTOR  
VERSCHRAUBT  
POINT DE FIXATION FIXE REFLECTEUR  
VAST BEVESTIGINGSPUNT REFLECTOR



BEARING POINT REFLECTOR  
LOSE AUFLIEGEND  
POINT DE POSE DU REFLECTEUR  
OPLEGPUNT REFLECTOR



## 2.3

M6x16 4x

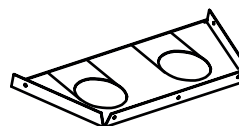


5x



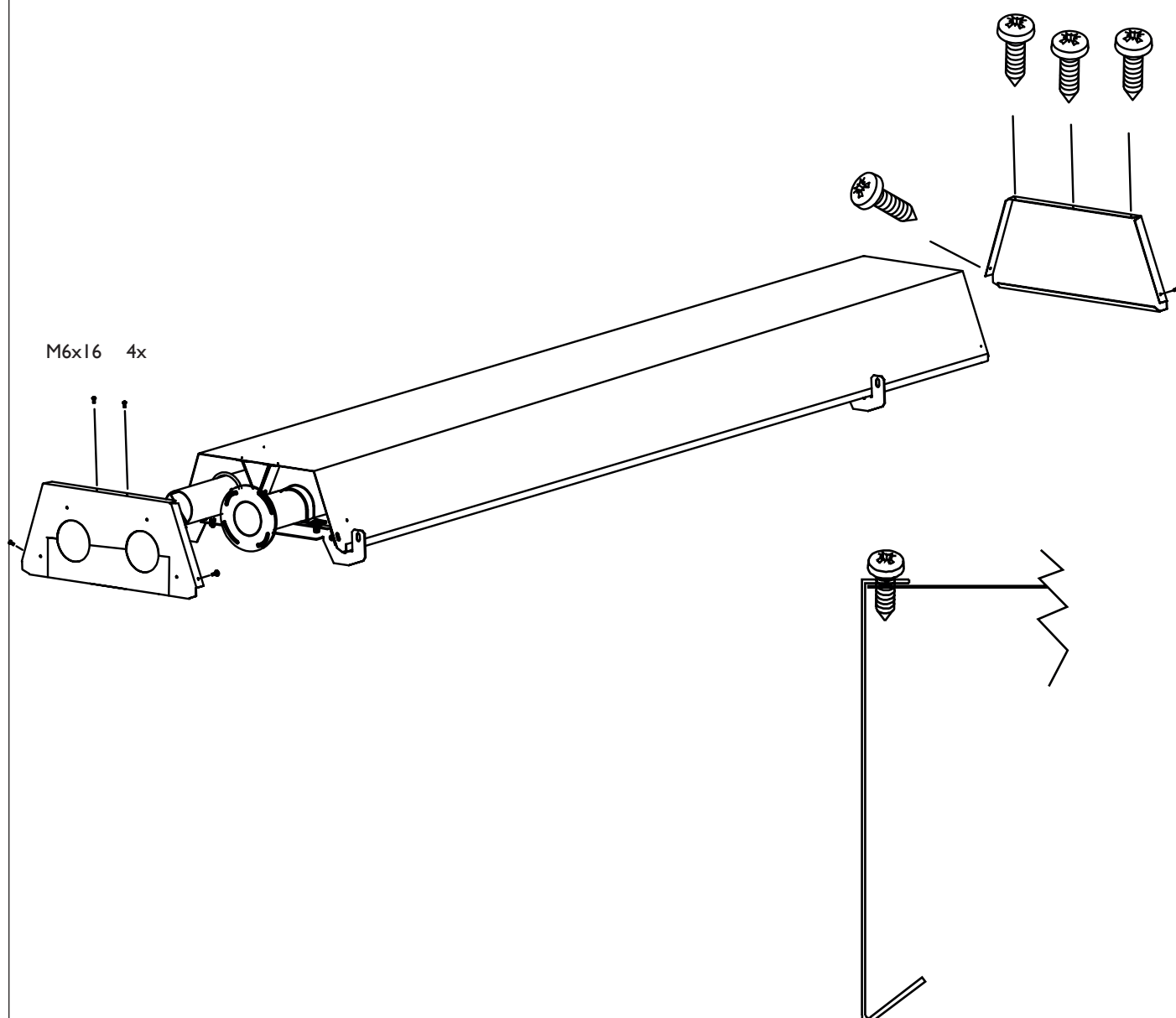
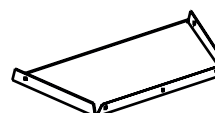
END PLATE  
ENDKAPPE  
PLAQUES D'EXTRÉMITÉ  
STRALINGSEINDKAP

1x



END PLATE  
ENDKAPPE  
PLAQUES D'EXTRÉMITÉ  
STRALINGSEINDKAP

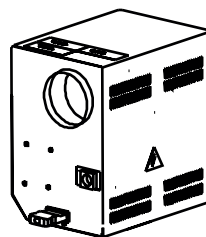
1x



## 2.4

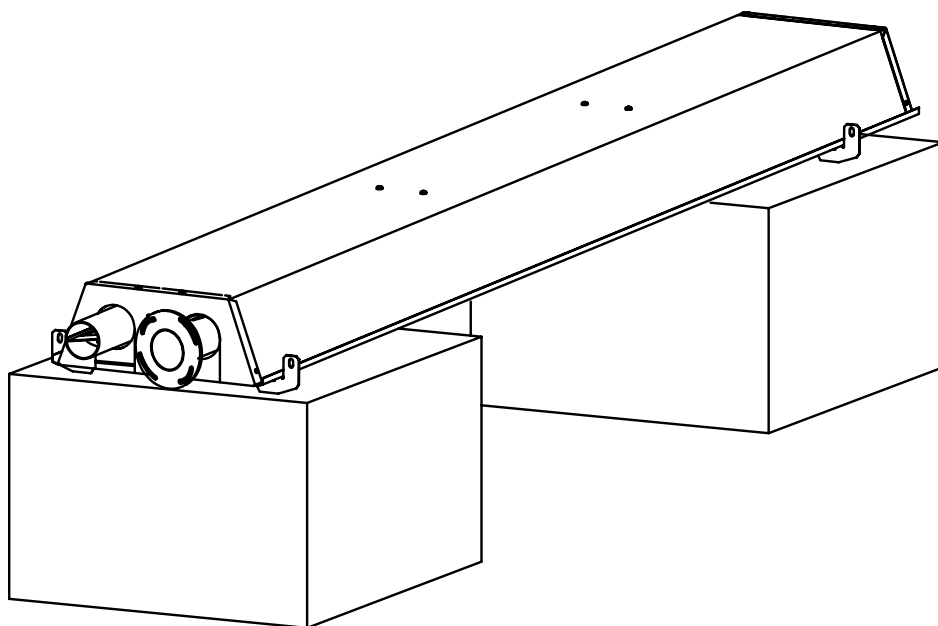
BURNER  
BRENNERKASTEN  
BRÛLEUR  
BRANDERKAMER

1x

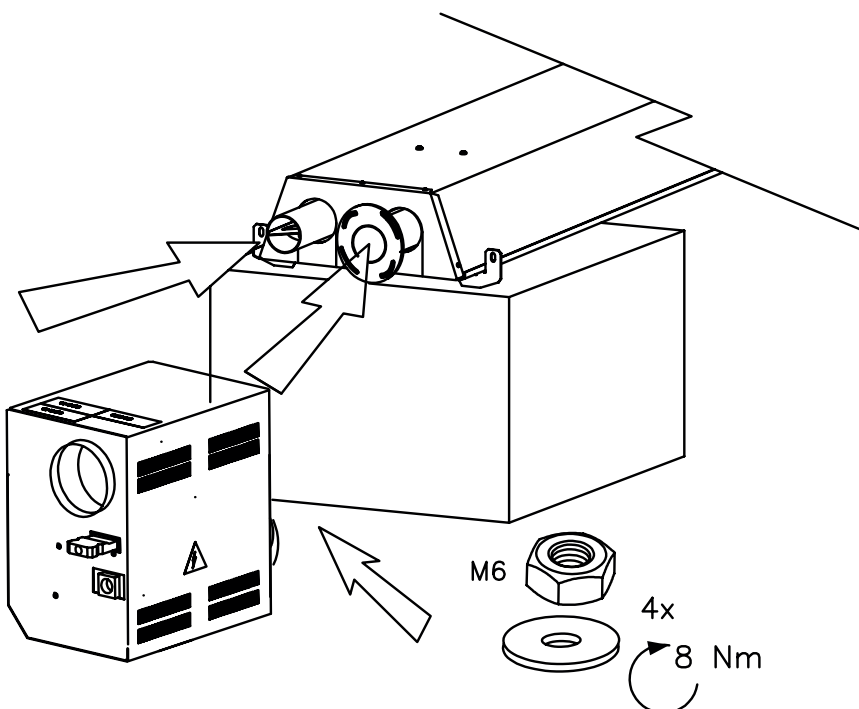
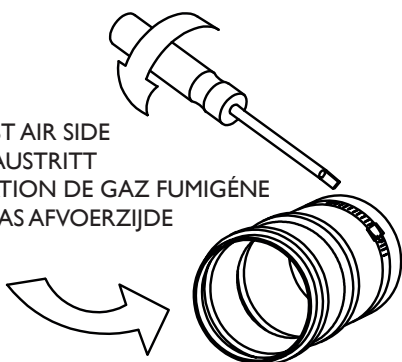


SLEEVE WITH ADJUSTABLE SCREW CLIP  
MUFFE MIT SCHLAUCHSCHELLE  
MANCHON AVEC PINCE À VIS RÉGABLE  
AANSLUITMOF MET SLANGENKLEM

1x



EXHAUST AIR SIDE  
ABGAS AUSTRITT  
ÉVACUATION DE GAZ FUMIGÈNE  
ROOKGAS AFVOERZIJDE



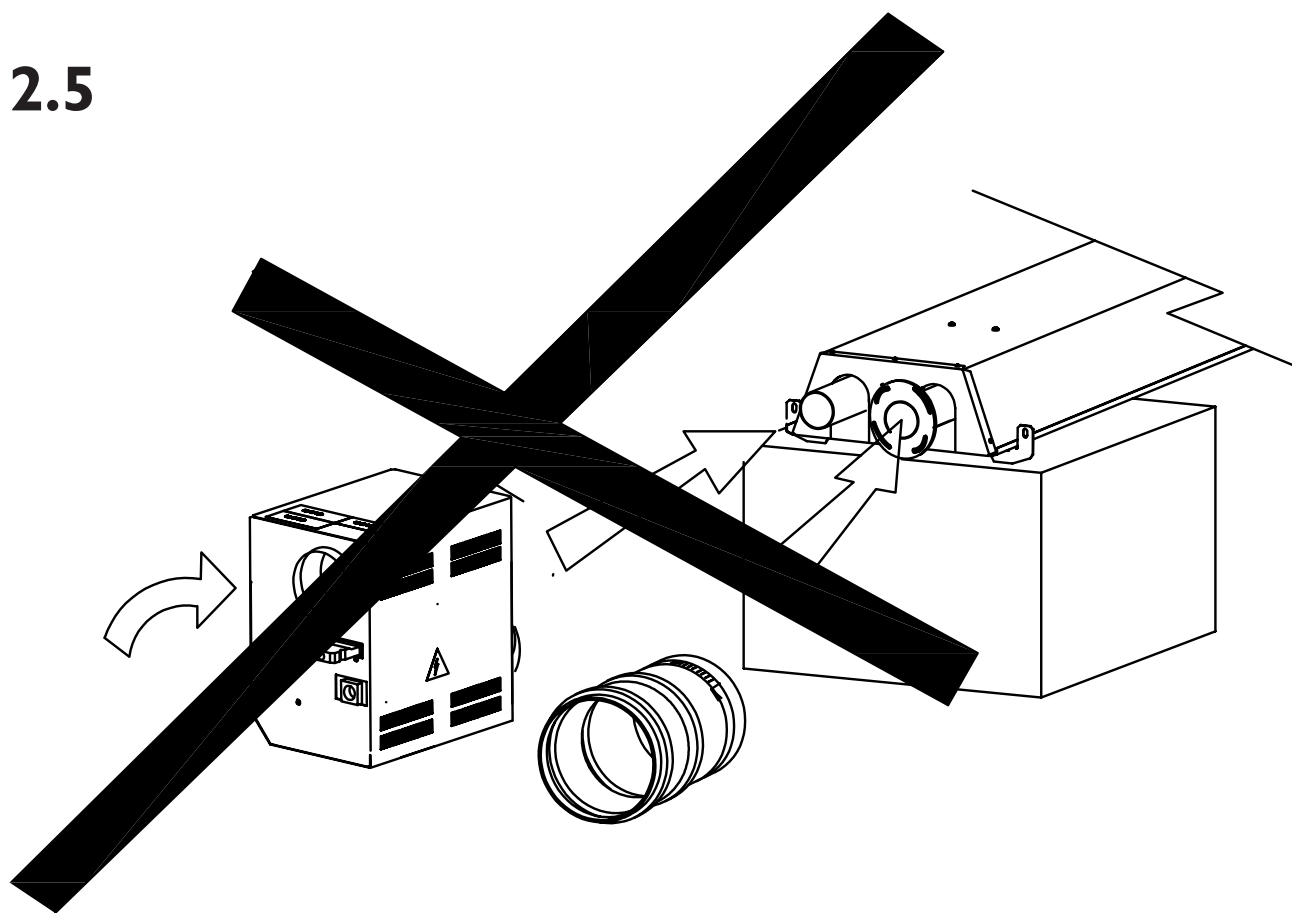
FRESH AIR INTAKE SIDE  
FRISCH LUFT ANSAUGSEITE  
ARRIVÉE D'AIR  
VERBRANDINGSLUCHT AANZUIGZIJDE

M6

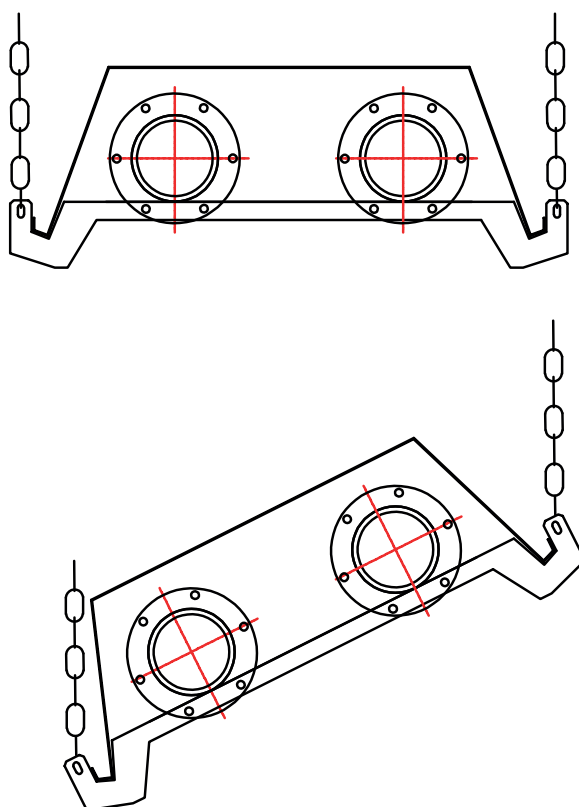
4x

8 Nm

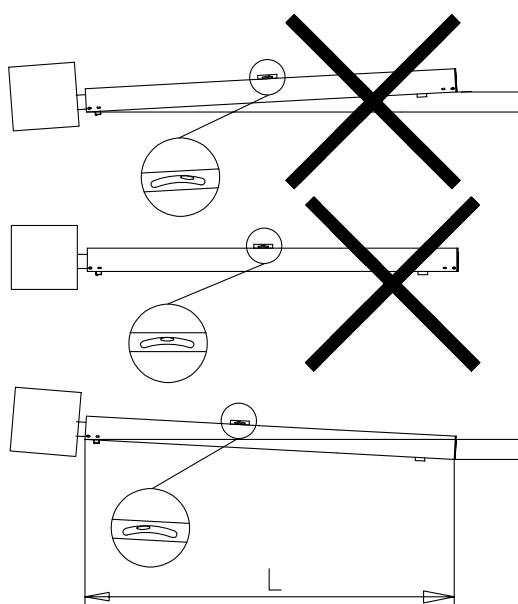
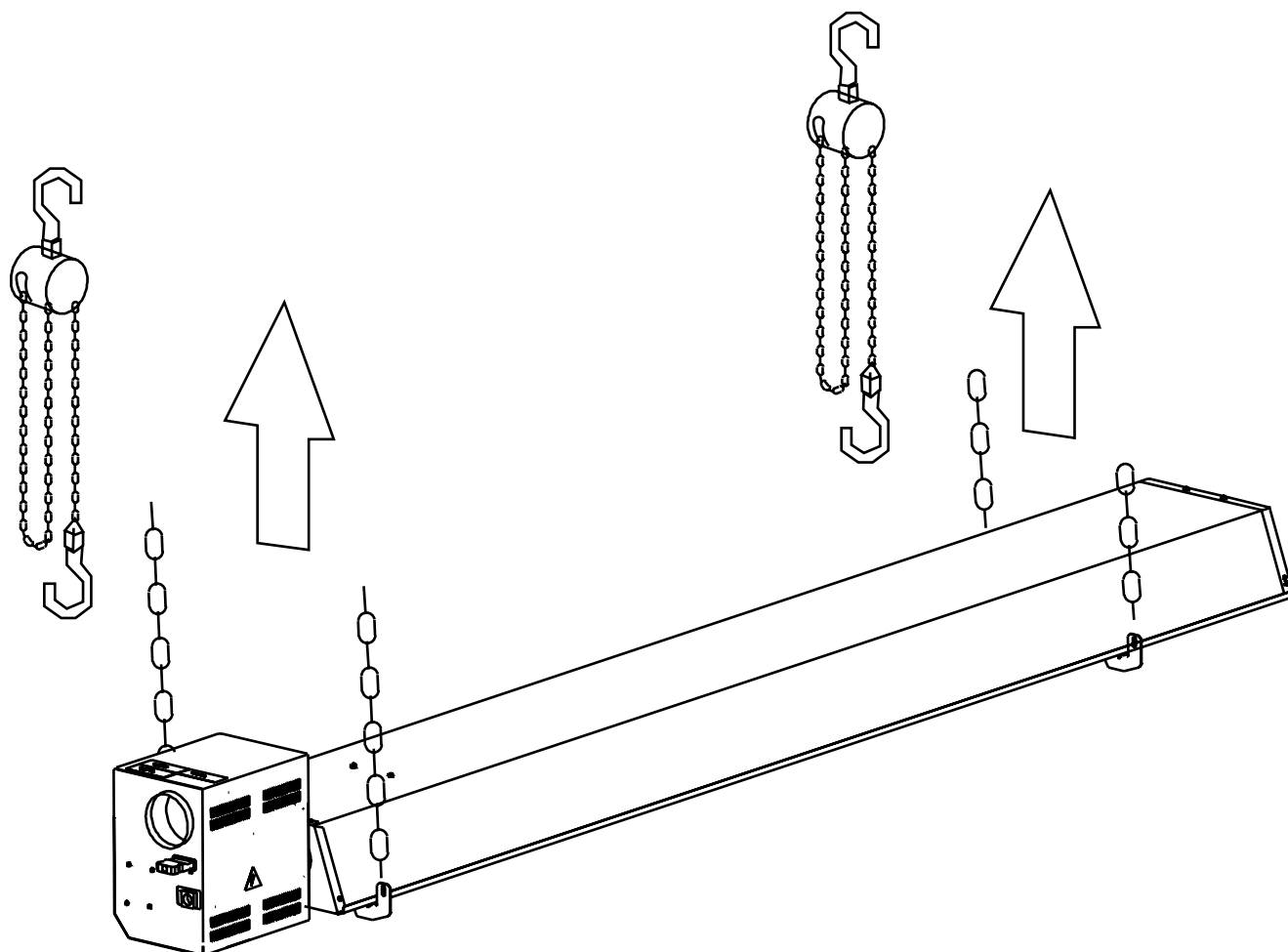
2.5



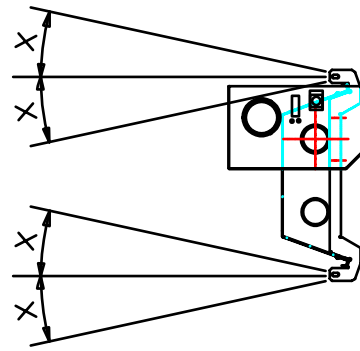
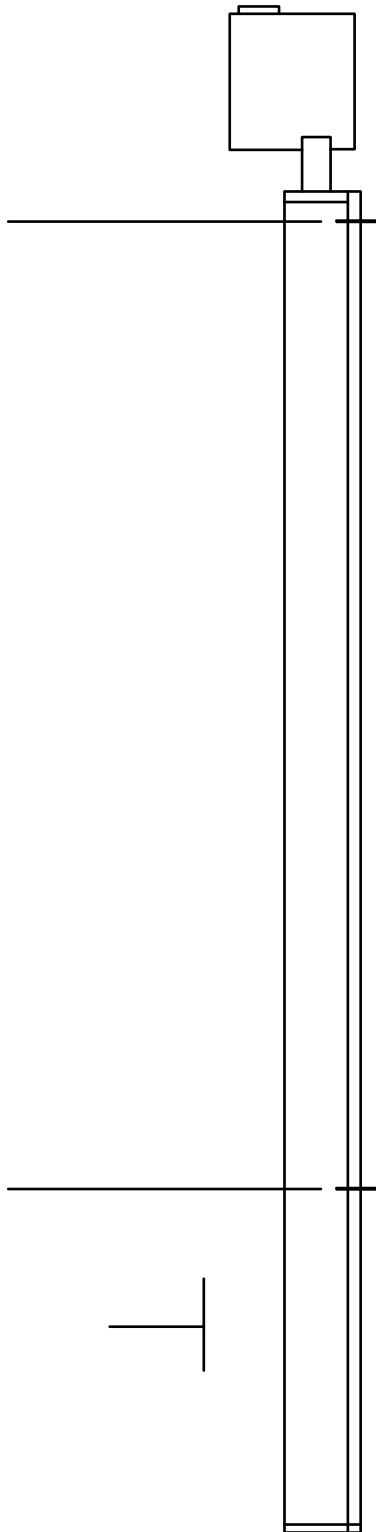
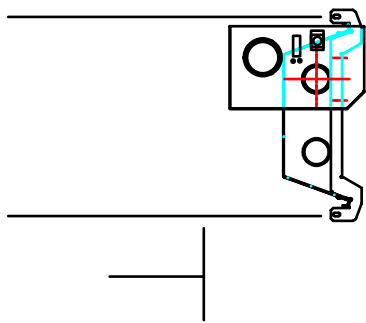
2.6



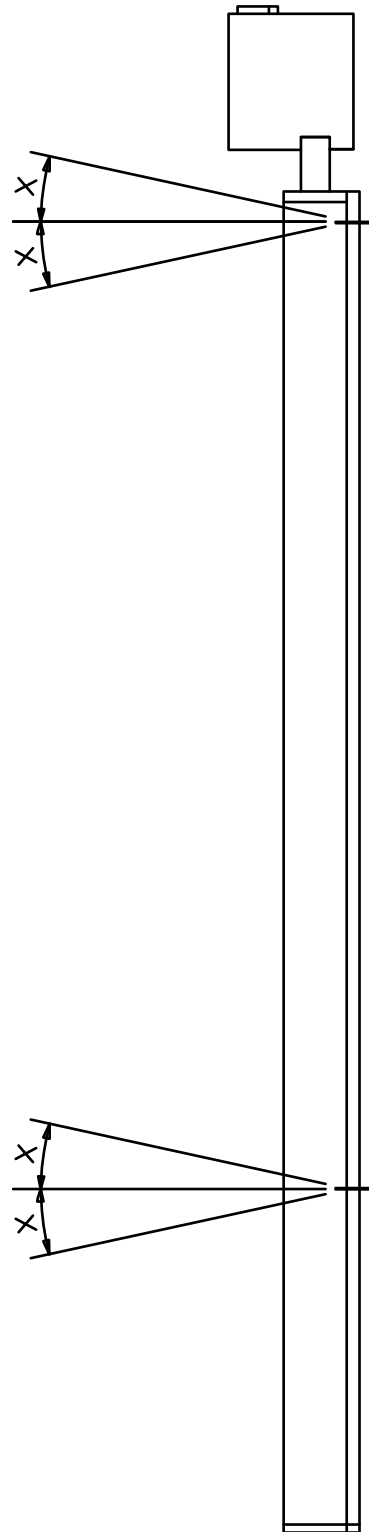
## 2.7



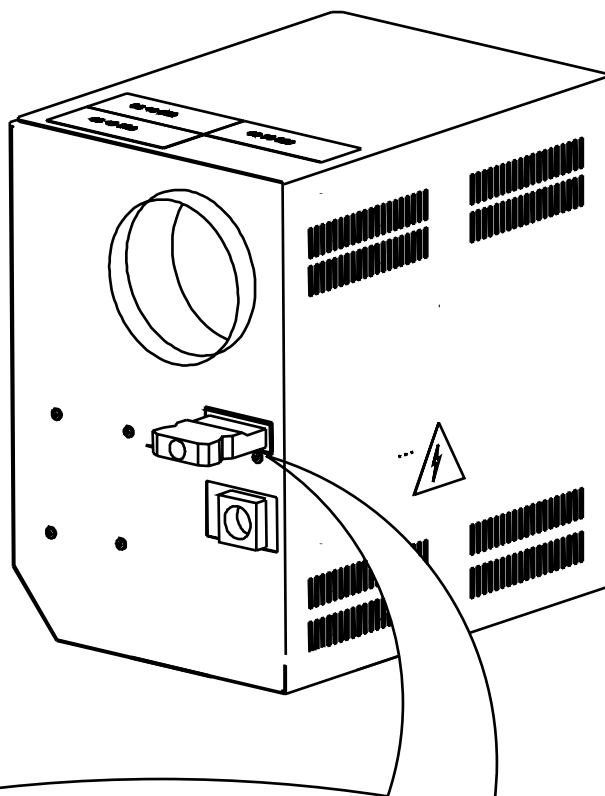
$$\frac{x}{L} = \frac{1}{100}$$



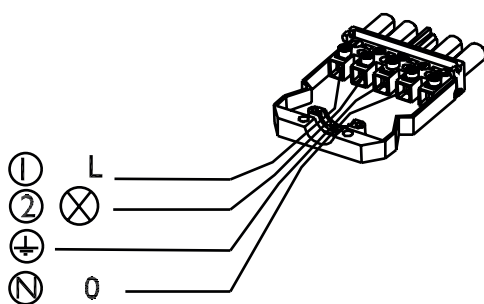
x= max. 15°



x= max. 15°



ON/OFF BURNER  
 AN/AUS BRENNER  
 MARCHE/ARRÊT BRÛLEUR  
 AAN/UIT BRANDER



HIGH/LOW BURNER  
 2 STUFEN BRENNER  
 HAUTE/BAS BRÛLEUR  
 HOOG/LAAG BRANDER

