

Shape Circular, Size 630 mm, Total length 43600 mm, First end Hem, Second end Blanking, 8pcs Zip 630, Airflow 14000 m3/h, Available pressure 100 Pa, Number of airflow outlets 2, 2 Adapter Circular 500, Sewing together + Reduce to Circular 400/500, Altitude 214 m

Fabric NMS - 100% polyester, Endless fibres (multifilament), Weight 225 g/m², Thickness 0,31 mm, Permeability 0 m³/h/m² by 120 Pa, strength (warp/weft) 1810/1090 N (EN ISO 13934-1:1999), Fire resistance - B-s1, d0 according to EN 13501-1+A1: 2010, Temperature resistance -30 a +110°C, Washing shrinkage (warp/weft) 0,5/0,5 % by 40°C according to EN ISO 6330-2000, Suitable for cleanrooms - class No. 4 (EN ISO 14644-1), Washable in washing-machine, Colour Dark grey

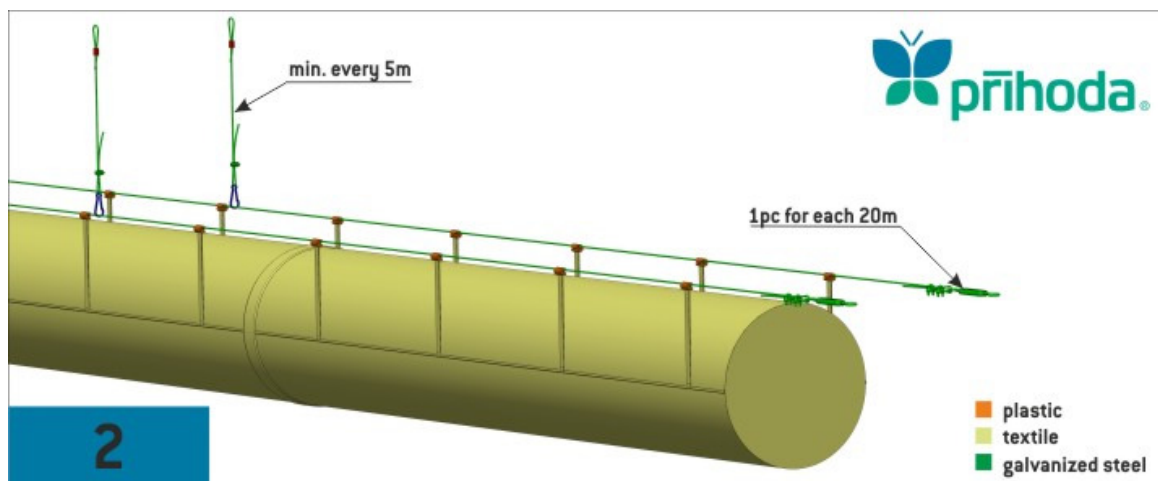
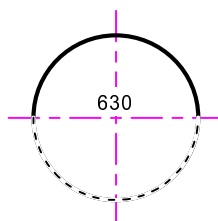


List of mounting material:

1pcs 97200 mm Plastic-coated galvanized wire, 8pcs Galvanized lock nut , 6pcs Galvanized turn buckle , 18pcs Plastic-coated wire hangers 1500 mm, 178pcs Plastic hooks 347 mm, 1pcs Circular 630 mm Stainless steel strip

Microperforation

S1 A 30000mm, 5000m3/h, Direction/Area 180/180



Price for 1 pc : 0,00

Total price for pos. 1 : 0,00

Weight : 27 kg

Order number Dataprint

Position: 2 / 5



Finhol Blue OU / Data2

Tailor-made Air Ducting&Diffusers

Number of pieces : 1

Shape Circular, Size 400 mm, Total length 48000 mm, First end Zip, Second end Blanking, 10pcs Zip 400, Airflow 4500 m3/h, Available pressure 97 Pa, Altitude 214 m

Fabric NMS - 100% polyester, Endless fibres (multifilament), Weight 225 g/m², Thickness 0,31 mm, Permeability 0 m³/h/m² by 120 Pa, strength (warp/weft) 1810/1090 N (EN ISO 13934-1:1999), Fire resistance - B-s1, d0 according to EN 13501-1+A1: 2010, Temperature resistance -30 a +110°C, Washing shrinkage (warp/weft) 0,5/0,5 % by 40°C according to EN ISO 6330-2000, Suitable for cleanrooms - class No. 4 (EN ISO 14644-1), Washable in washing-machine, Colour Dark grey

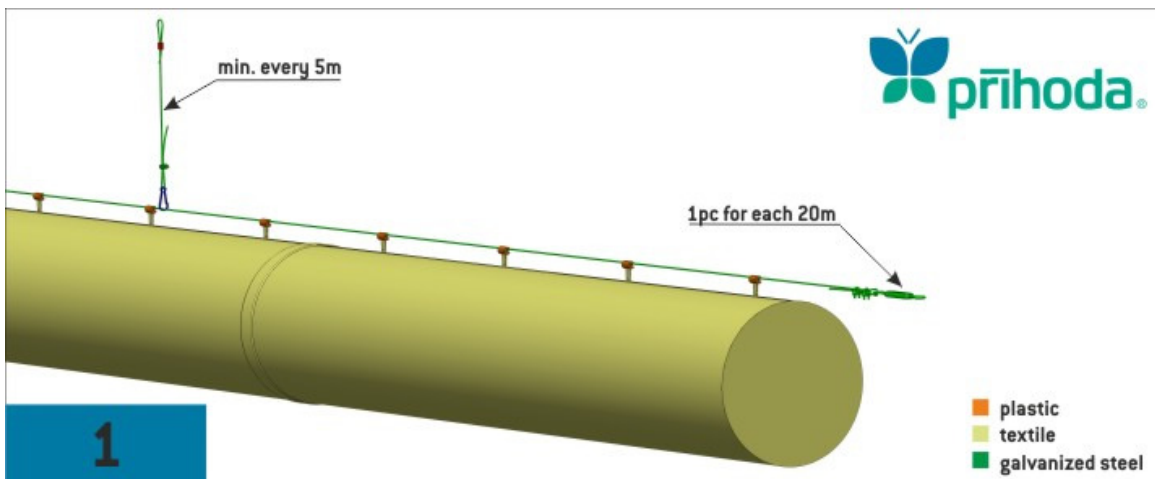
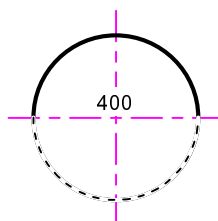


List of mounting material:

1pcs 53000 mm Plastic-coated galvanized wire, 4pcs Galvanized lock nut , 3pcs Galvanized turn buckle , 10pcs Plastic-coated wire hangers 1500 mm, 97pcs Plastic hooks 147 mm

Microperforation

S1 A 48000mm, 4500m3/h, Direction/Area 180/180



Price for 1 pc : 0,00

Total price for pos. 2 : 0,00

Weight : 18 kg

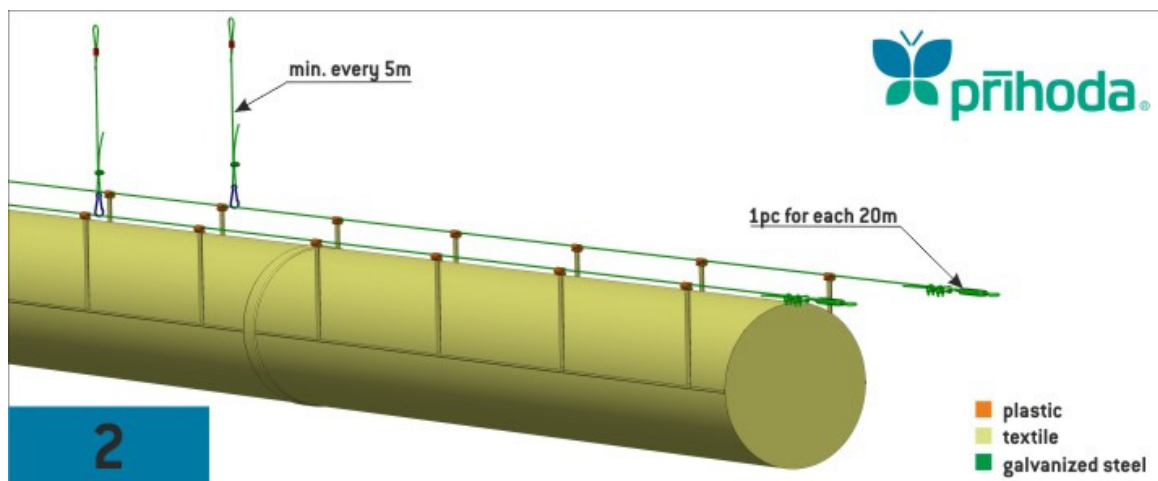
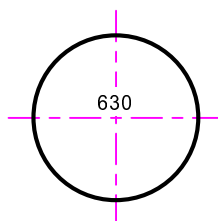
Shape Circular, Size 630 mm, Total length 35600 mm, First end Hem, Second end Blanking, 6pcs Zip 630, Airflow 10000 m³/h, Available pressure 100 Pa, Number of airflow outlets 3, 3 Adapter Circular 500, Sewing together + Reduce to Circular 400/250, Altitude 214 m

Fabric NMS - 100% polyester, Endless fibres (multifilament), Weight 225 g/m², Thickness 0,31 mm, Permeability 0 m³/h/m² by 120 Pa, strength (warp/weft) 1810/1090 N (EN ISO 13934-1:1999), Fire resistance - B-s1, d0 according to EN 13501-1+A1: 2010, Temperature resistance -30 a +110°C, Washing shrinkage (warp/weft) 0,5/0,5 % by 40°C according to EN ISO 6330-2000, Suitable for cleanrooms - class No. 4 (EN ISO 14644-1), Washable in washing-machine, Colour Dark grey



List of mounting material:

1pcs 81200 mm Plastic-coated galvanized wire, 8pcs Galvanized lock nut , 6pcs Galvanized turn buckle , 14pcs Plastic-coated wire hangers 1500 mm, 146pcs Plastic hooks 347 mm, 1pcs Circular 630 mm Stainless steel strip



Price for 1 pc : 0,00

Total price for pos. 3 : 0,00

Weight : 23 kg

Shape Circular, Size 400 mm, Total length 29000 mm, First end Zip, Second end Blanking, 6pcs Zip 400, Airflow 3333 m³/h, Available pressure 95 Pa, Altitude 214 m

Fabric NMS - 100% polyester, Endless fibres (multifilament), Weight 225 g/m², Thickness 0,31 mm, Permeability 0 m³/h/m² by 120 Pa, strength (warp/weft) 1810/1090 N (EN ISO 13934-1:1999), Fire resistance - B-s1, d0 according to EN 13501-1+A1: 2010, Temperature resistance -30 a +110°C, Washing shrinkage (warp/weft) 0,5/0,5 % by 40°C according to EN ISO 6330-2000, Suitable for cleanrooms - class No. 4 (EN ISO 14644-1), Washable in washing-machine, Colour Dark grey

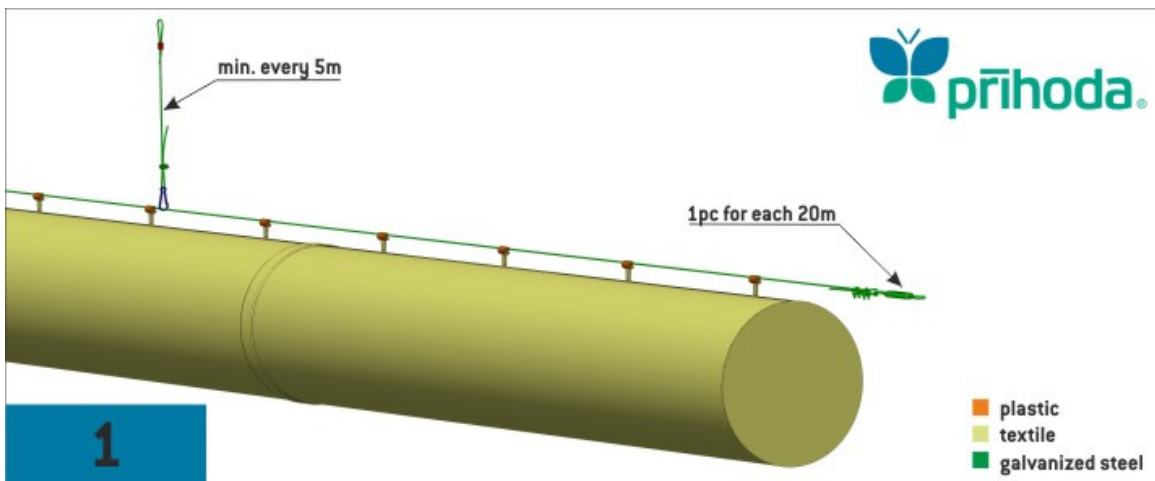
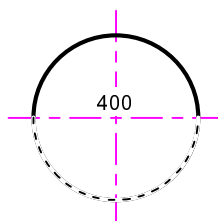


List of mounting material:

1pcs 34000 mm Plastic-coated galvanized wire, 4pcs Galvanized lock nut , 2pcs Galvanized turn buckle , 6pcs Plastic-coated wire hangers 1500 mm, 59pcs Plastic hooks 147 mm

Microperforation

S1 A 29000mm, 3333m³/h, Direction/Area 180/180



Price for 1 pc : 0,00

Total price for pos. 4 : 0,00

Weight : 32 kg

Shape Circular, Size 400 mm, Total length 45500 mm, First end Zip, Second end Hem, 9pcs Zip 400, Airflow 4500 m3/h, Available pressure 83 Pa, Number of airflow outlets 1, Reduce to Circular 250/500, Hem, Altitude 214 m

Fabric NMS - 100% polyester, Endless fibres (multifilament), Weight 225 g/m², Thickness 0,31 mm, Permeability 0 m³/h/m² by 120 Pa, strength (warp/weft) 1810/1090 N (EN ISO 13934-1:1999), Fire resistance - B-s1, d0 according to EN 13501-1+A1: 2010, Temperature resistance -30 a +110°C, Washing shrinkage (warp/weft) 0,5/0,5 % by 40°C according to EN ISO 6330-2000, Suitable for cleanrooms - class No. 4 (EN ISO 14644-1), Washable in washing-machine, Colour Dark grey

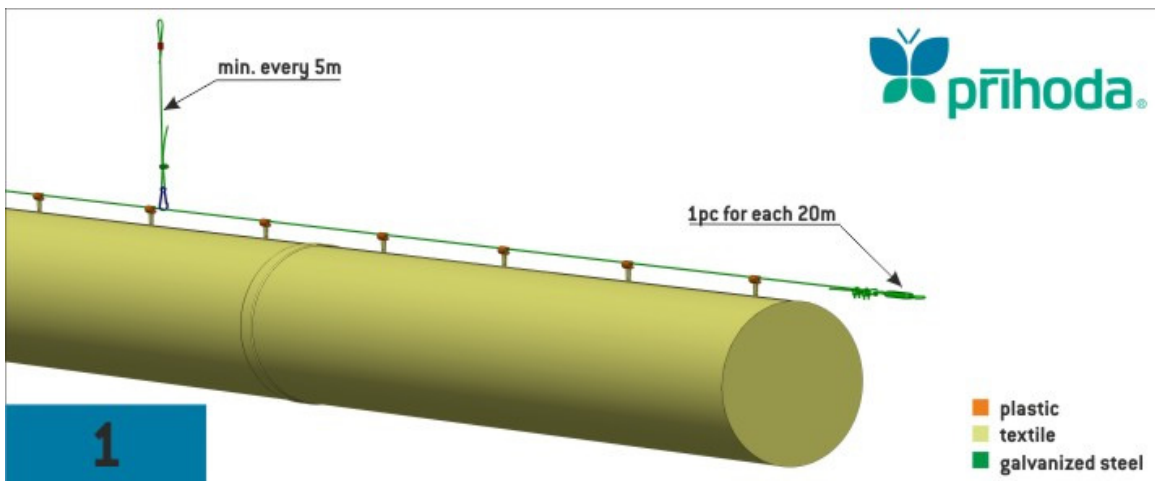
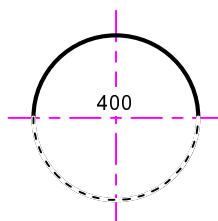


List of mounting material:

1pcs 50000 mm Plastic-coated galvanized wire, 4pcs Galvanized lock nut , 3pcs Galvanized turn buckle , 9pcs Plastic-coated wire hangers 1500 mm, 91pcs Plastic hooks 147 mm, 1pcs Circular 250 mm Stainless steel strip

Microperforation

S1 A 44900mm, 3920m3/h, Direction/Area 180/180



Price for 1 pc : 0,00

Total price for pos. 5 : 0,00

Weight : 17 kg

Finhol Blue OU / Data2

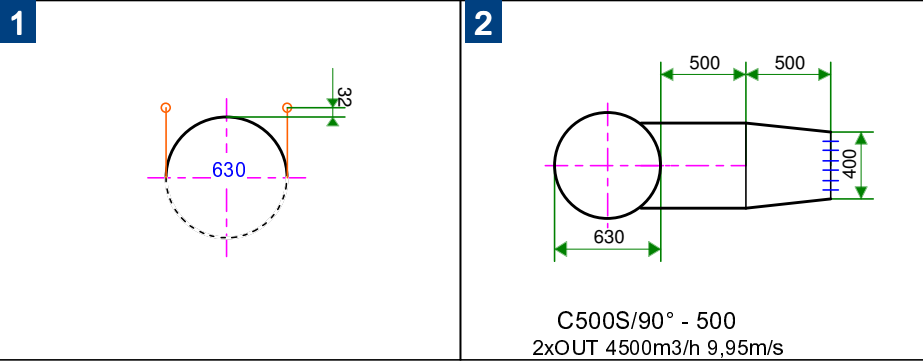
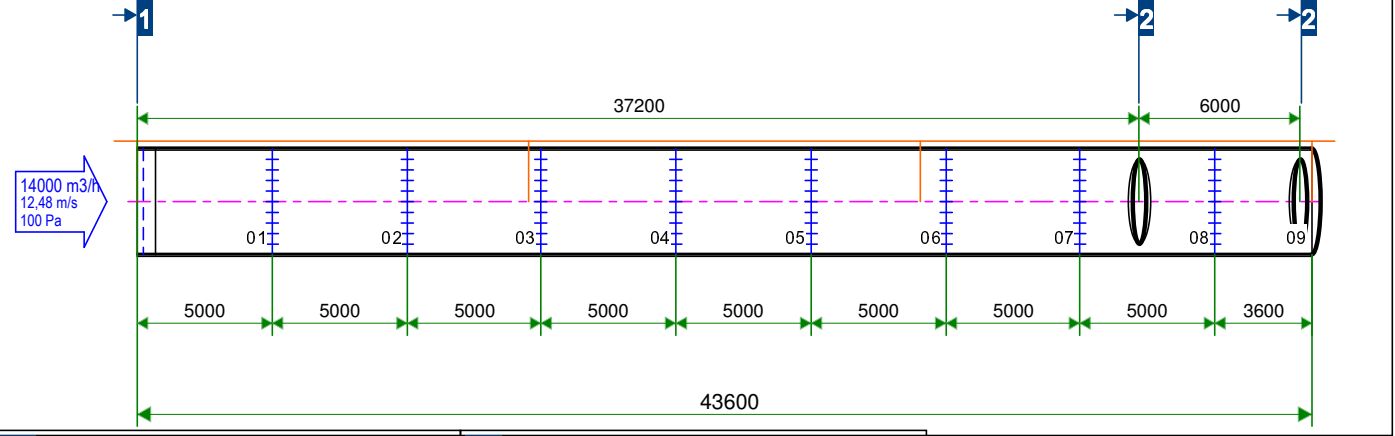
Tailor-made Air Ducting&Diffusers

Position	pcs.-weight/profiles-price 1pc./all
1 - C630/43600 HB/NMS-2/DG + 2 OUT(2xC500S) + DCC400-500/500 Z	1pcs 27 kg / 0 kg - 0,00 / 0,00
2 - C400/48000 ZB/NMS-1/DG	1pcs 17 kg / 0 kg - 0,00 / 0,00
3 - C630/35600 HB/NMS-2/DG + 3 OUT(3xC500S) + DCC400-500/250 Z	1pcs 22 kg / 0 kg - 0,00 / 0,00
4 - C400/29000 ZB/NMS-1/DG	3pcs 31 kg / 0 kg - 0,00 / 0,00
5 - C400/45500 ZS/NMS-1/DG + DCC400-250/500 H	1pcs 16 kg / 0 kg - 0,00 / 0,00

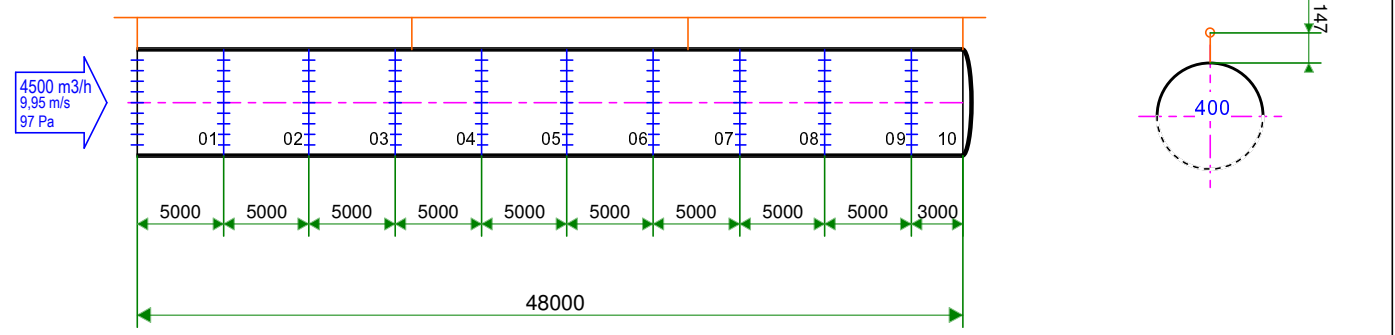
Total price for pos. 1 - 5 :**0,00**

Weight : 113 kg

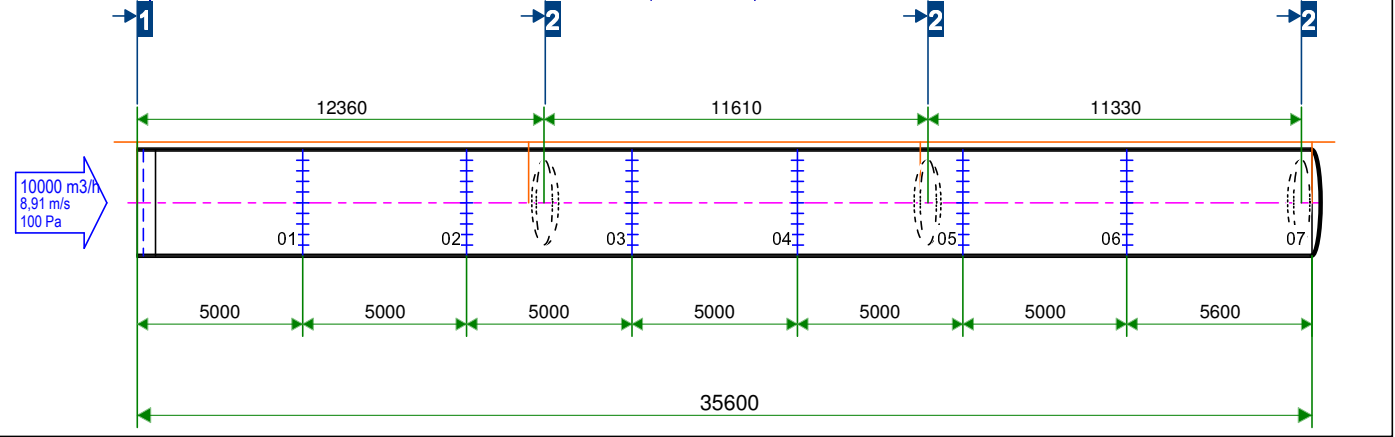
Position 1 - 1 pcs ... 1 - C630/43600 HB/NMS-2/DG + 2 OUT(2xC500S) + DCC400-500/500 Z



Position 2 - 1 pcs ... 2 - C400/48000 ZB/NMS-1/DG




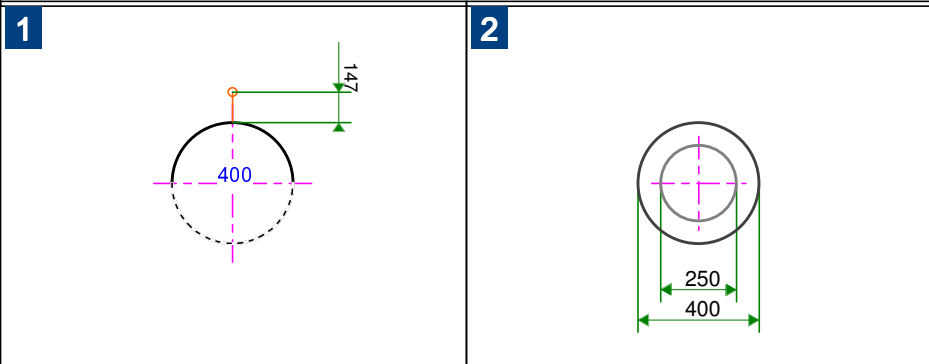
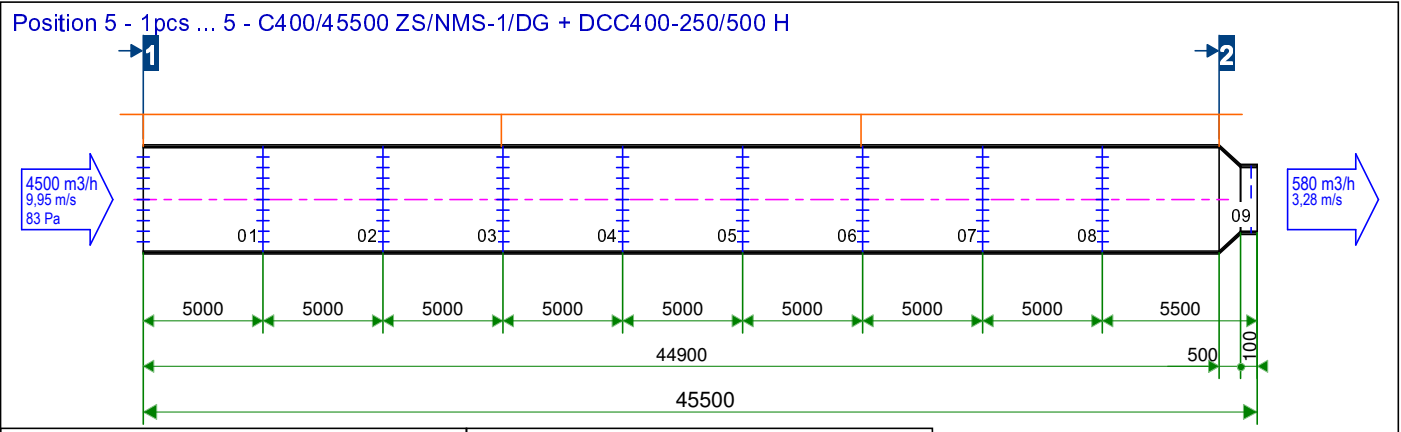
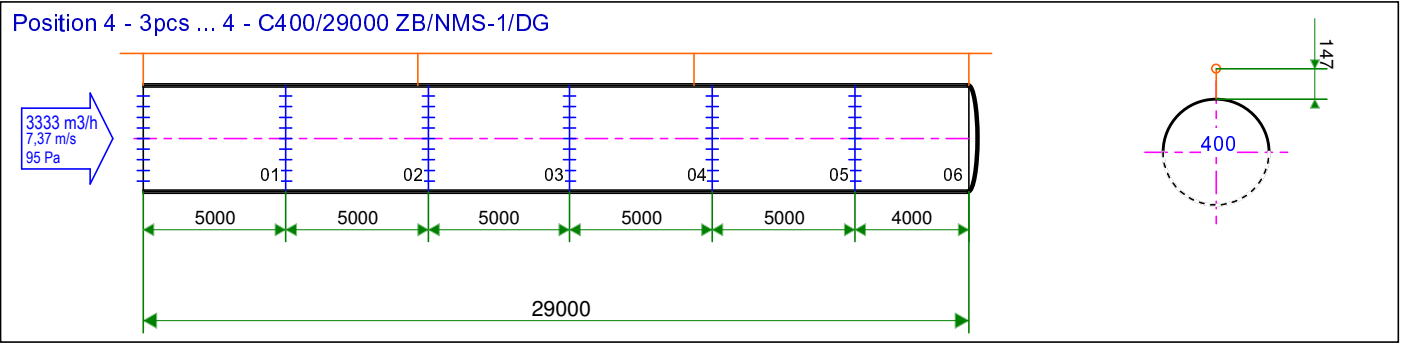
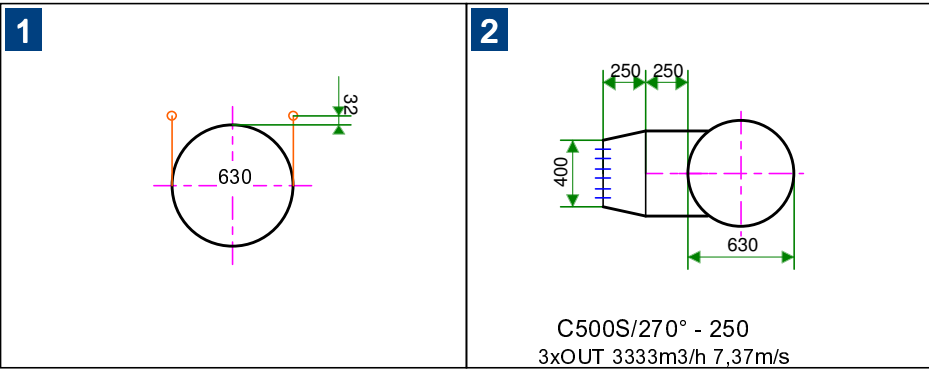
Position 3 - 1 pcs ... 3 - C630/35600 HB/NMS-2/DG + 3 OUT(3xC500S) + DCC400-500/250 Z



The numbers of parts from the drawing are printed on the labels at zips.


Dimensions in (mm)

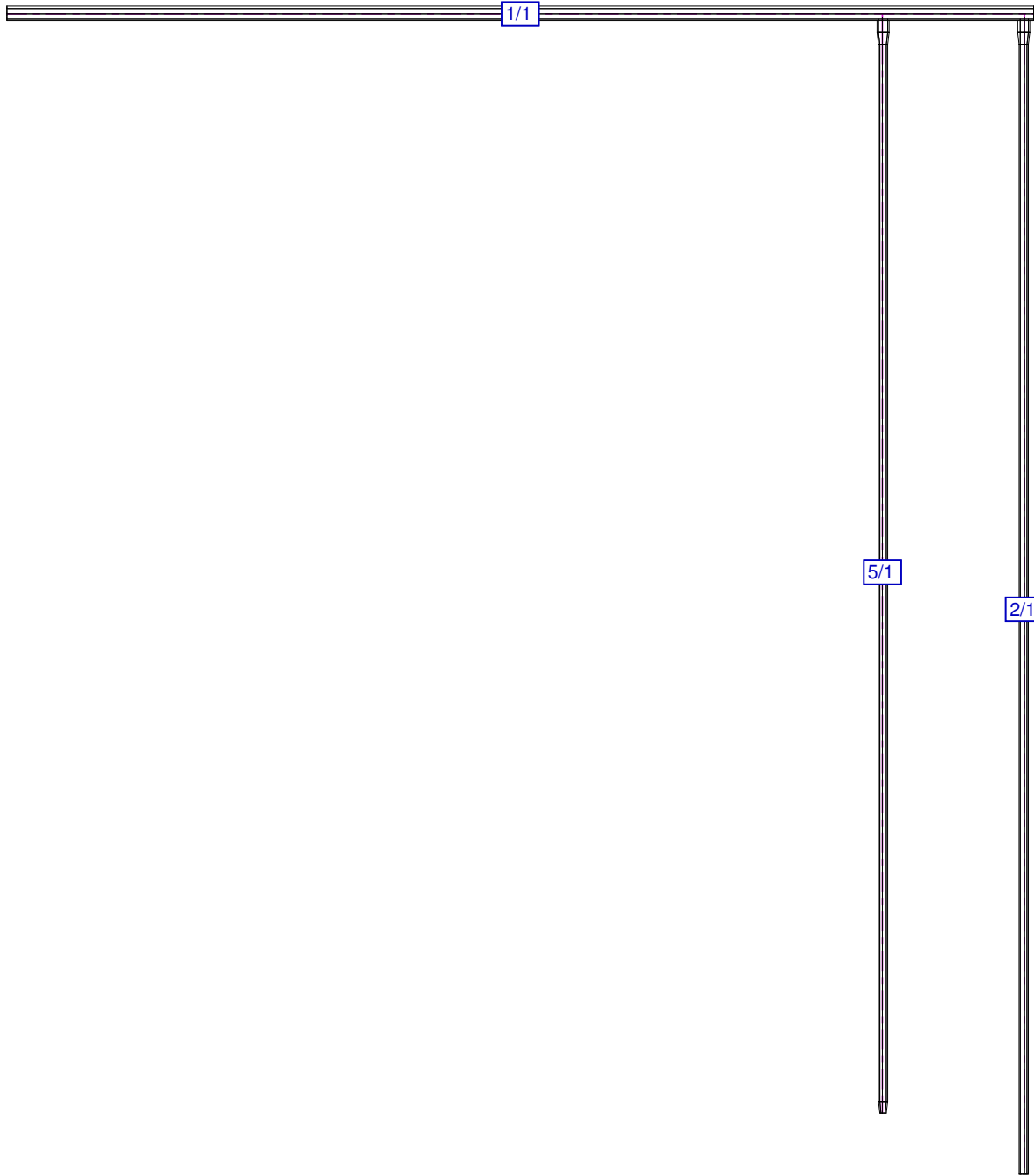
DRAWING N.	VERSION	PAGE	DATE	DRAW	NO SCALE	 +3725236671
Č. VÝKRESU	VERZE	LIST	DATUM	KRESLIL	BEZ	
Dataprint	1	1/2	11.8.2020	Erki-Heiki Meerits	MĚŘITKA	



The numbers of parts from the drawing are printed on the labels at zips.


Dimensions in (mm)

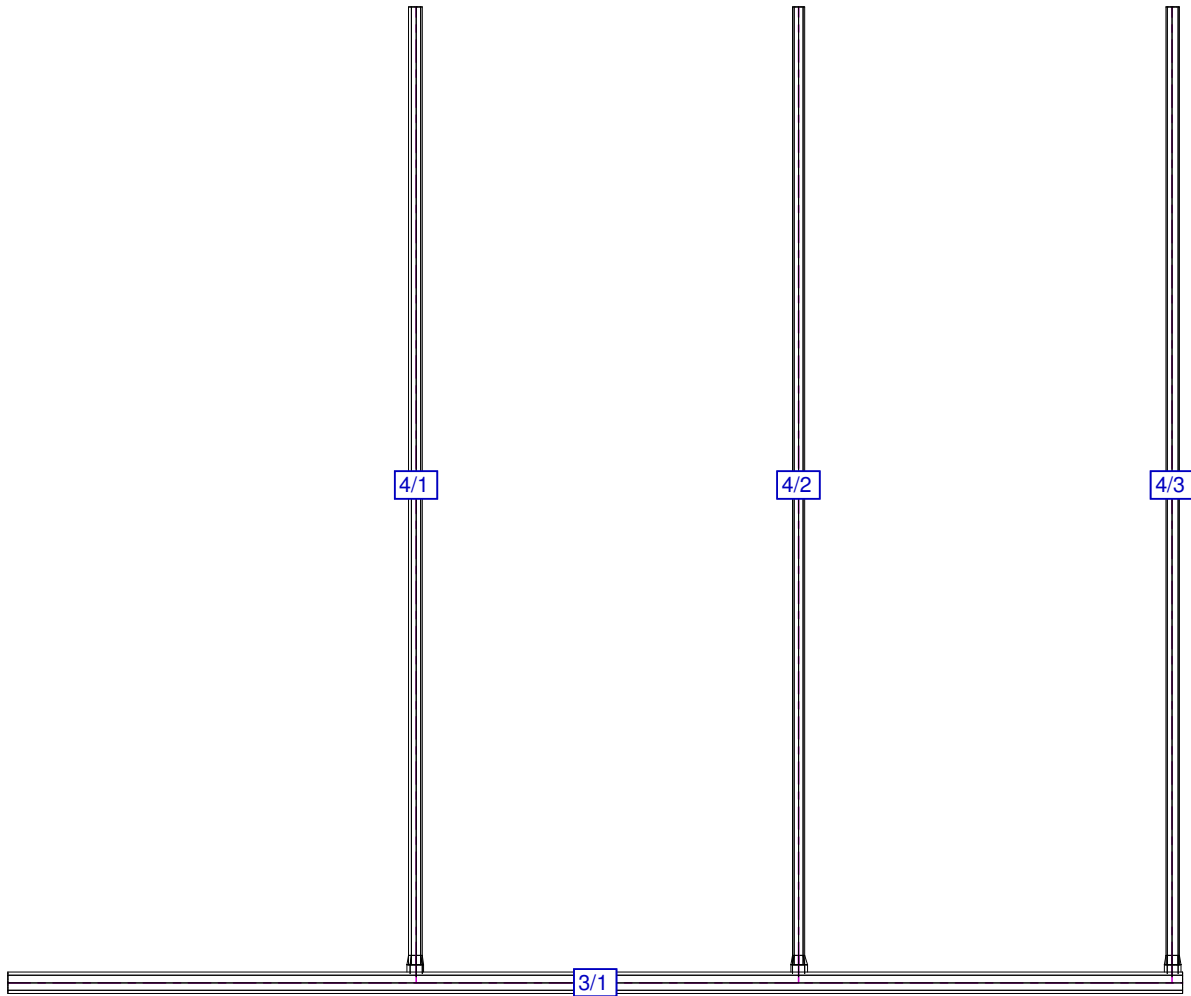
DRAWING N.	VERSION	PAGE	DATE	DRAW	NO SCALE	 +3725236671
Č. VÝKRESU	VERZE	LIST	DATUM	KRESLIL	BEZ	
Dataprint	1	2/2	11.8.2020	Erki-Heiki Meerits	MĚŘITKA	



The view is from 0° angle (0° = Top view, 90° or 270° = Side view)


Color
 Aspect ratio (Size : Length) 1 : 1

DRAWING N.	VERSION	SYSTEM	DATE	DRAW	NO SCALE	 +3725236671
Č. VÝKRESU	VERZE	SYSTÉM	DATUM	KRESLIL	BEZ	
Dataprint	1	1	11.8.2020	Erki-Heiki Meerits	MĚŘITKA	



The view is from 0° angle (0° = Top view, 90° or 270° = Side view)

Color
Aspect ratio (Size : Length) 1 : 1

DRAWING N.	VERSION	SYSTEM	DATE	DRAW	NO SCALE	 +3725236671
Č. VÝKRESU	VERZE	SYSTÉM	DATUM	KRESLIL	BEZ	
Dataprint	1	2	11.8.2020	Erki-Heiki Meerits	MĚŘÍTKA	