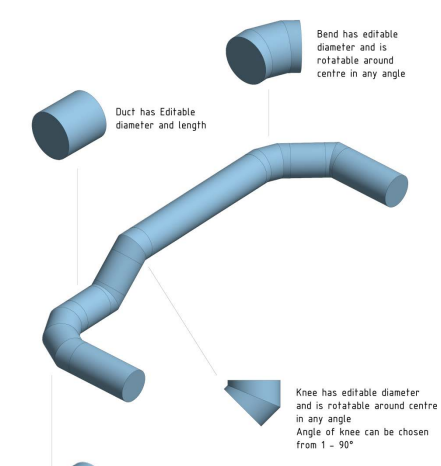


AIR THE WAY YOU WANT

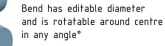
REVIT components

Ø-ducts

KE FIBERTEC

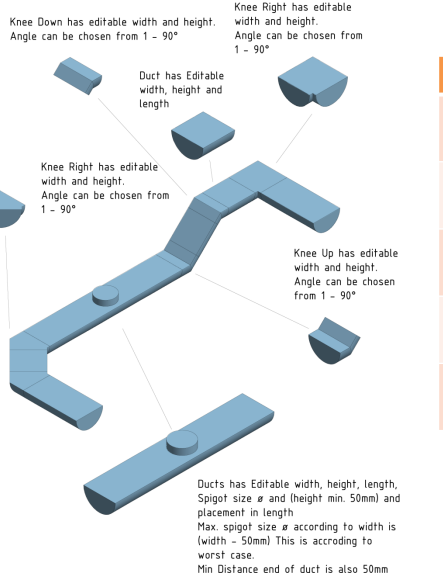


Family	Product
KE Fibertec - Ø- Straight	Straight Ø duct
KE Fibertec - Ø- Elbow	Elbow for Ø duct - all directions
KE Fibertec - Ø- Bend-90	90° bending for Ø duct
KE Fibertec - Ø- Bend-45	45° bending for Ø duct



D-ducts

KE FIBERTEC

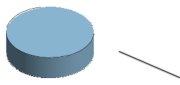


Family	Product			
KE Fibertec - DV- Straight	Straight D duct			
KE Fibertec - DV-	Elbow for D duct –			
Left	in left direction			
KE Fibertec - DV-	Elbow for D duct –			
right	in right direction			
KE Fibertec - DV-Up	Elbow for D duct – direction up			
KE Fibertec - DV-	Elbow for D duct –			
Down	direction up			

Connectors



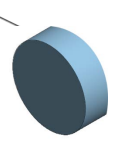
AIR THE WAY YOU WANT



Top connector has editable diameter and length. Airflow are possible to change.

Family	Product
KE Fibertec - Connector-Side	Socket on side
KE Fibertec - Connector-Top	Socket on top

Side connector has editable diameter and length. Airflow are possible to change.



How to do

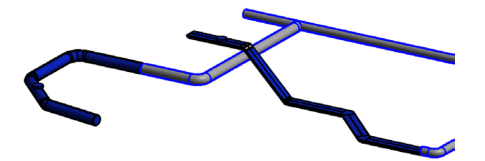


- 1. Save the families on your computer
- 2. Open a project
- Load the families for Ø-ducts and/or D-ducts under Systems - Duct fitting
- 4. Load the family for the connector on side or on top under Systems – Air Terminal
- 5. Insert the connector and add the airflow
- 6. Insert the desired component
- 7. Modify the dimension and length/angel under properties
 - Length only on straight ducts
 - Angle only on elbows
- 8. Add the next component

Parts list

(Schedules/Quantities)

<ke fibertec=""></ke>										
Α	В	С	D	E	F	G	Н			
Туре	Size	Duct Fabric Angle	Duct Fabric Height	Duct Fabric Length	Comments	Description	Manufacture			
KE Fibertec - D-Straight	315ø-315ø			1516			KE Fibertec			
KE Fibertec - D-Left	315ø-315ø	45.00°					KE Fibertec			
KE Fibertec - D-Straight	315ø-315ø			1516		•	KE Fibertec			
KE Fibertec - D-Right	315ø-315ø	45.00°	158	•		•	KE Fibertec			
KE Fibertec - D-Straight	315ø-315ø		0	1516		0	KE Fibertec			
KE Fibertec - D-Up	315ø-315ø	45.00°	158	•		¢	KE Fibertec			
KE Fibertec - D-Straight	315ø-315ø			1516		•	KE Fibertec			
KE Fibertec - D-Down	315ø-315ø	45.00°	158	-		•	KE Fibertec			
KE Fibertec - D-Straight	315ø-315ø		0	1516		•	KE Fibertec			
KE Fibertec - DV-Straight	315ø-315ø		100	1500		•	KE Fibertec			
KE Fibertec - DV-Right	315ø-315ø	45.00°	100	•		¢	KE Fibertec			
KE Fibertec - DV-Straight	315ø-315ø		100	1500			KE Fibertec			
KE Fibertec - DV-Left	315ø-315ø	45.00°	100	-		•	KE Fibertec			
KE Fibertec - DV-Straight	315ø-315ø		100	1500		•	KE Fibertec			
KE Fibertec - DV-Up	315ø-315ø	45.00°	100			•	KE Fibertec			
KE Fibertec - DV-Straight	315ø-315ø		100	1500		•	KE Fibertec			
KE Fibertec - DV-Down	315ø-315ø	45.00°	100				KE Fibertec			
KE Fibertec - DV-Straight	315ø-315ø		100	1500		•	KE Fibertec			
KE Fibertec - Ø-Bend-90	250ø-250ø	90.00°					KE Fibertec			
KE Fibertec - Ø-Bend-45	250ø-250ø	45.00°					KE Fibertec			
KE Fibertec - Ø-Elbow	250ø-250ø	35.00°					KE Fibertec			
E Fibertec - Ø-Straight	250ø-250ø			1516			KE Fibertec			
KE Fibertec - Ø-Straight	250ø-250ø			1516			KE Fibertec			
KE Fibertec - Ø-Straight	250ø-250ø		0	1516		9	KE Fibertec			
KE Fibertec - Ø-Straight	250ø-250ø		0	1516		0	KE Fibertec			



KE FIBERTEC