



No.	Product Specification	Name	pcs.
1	KLT-122045-00-10	KORALUX LINEAR COMFORT - M 1220450 (White RAL 9016)	1
2	KRTM-090060-00M10 10	KORALUX RONDO COMFORT - M 900965 (White RAL 9016)	1
3	KRTM-122060-00M10 10	KORALUX RONDO COMFORT - M 1220595 (White RAL 9016)	1
4	KRTM-122075-00M10 10	KORALUX RONDO COMFORT - M 1220745 (White RAL 9016)	1
5	KRTM-182075-00M10 10	KORALUX RONDO COMFORT - M 1820745 (White RAL 9016)	1
6	K10H051080-00A10 10 99	KORATHERM HORIZONTAL K10H 514000 (White RAL 9016) (na stenu) (podle vzorniku RAL)	1
7	K10H050900-00A10 10 99	KORATHERM HORIZONTAL K10H 588000 (White RAL 9016) (na stenu) (podle vzorniku RAL)	1
8	K11H014080-00A10 10 99	KORATHERM HORIZONTAL K11HM 144800 (White RAL 9016) (na stenu) (podle vzorniku RAL)	1
9	K11H022090-00A10 10 99	KORATHERM HORIZONTAL K11HM 218000 (White RAL 9016) (na stenu) (podle vzorniku RAL)	1
10	K11H022100-00A10 10 99	KORATHERM HORIZONTAL K11HM 2181000 (White RAL 9016) (na stenu) (podle vzorniku RAL)	1
11	K11H022160-00A10 10 99	KORATHERM HORIZONTAL K11HM 2181800 (White RAL 9016) (na stenu) (podle vzorniku RAL)	1
12	K11H021680-00A10 10 99	KORATHERM HORIZONTAL K11HM 514000 (White RAL 9016) (na stenu) (podle vzorniku RAL)	1
1	FKX-1800928 N P O R U 1	KORAFLEX FKX 901800 (ne) (vpravo) (bez snižovacej časti) (Prizna) (profil U) (hliník/stržem)	1
2	FKX-1800928 N P O R U 1	KORAFLEX FKX 901800 (ne) (vpravo) (bez snižovacej časti) (Prizna) (profil U) (hliník/stržem)	1
3	FKX-240928 N P O R U 1	KORAFLEX FKX 902400 (ne) (vpravo) (bez snižovacej časti) (Prizna) (profil U) (hliník/stržem)	1
4	FKX-3001129 N P O R U 1	KORAFLEX FKX 1102000 (ne) (vpravo) (bez snižovacej časti) (Prizna) (profil U) (hliník/stržem)	2
5	FKX-1800928 N P O R U 1	KORAFLEX FKX 901800 (ne) (vpravo) (bez snižovacej časti) (Prizna) (profil U) (hliník/stržem) 4x0x	1
6	FKX-200928 N P O R U 1	KORAFLEX FKX 902000 (ne) (vpravo) (bez snižovacej časti) (Prizna) (profil U) (hliník/stržem) 4x0x	1
7	FKX-240928 N P O R U 1	KORAFLEX FKX 902400 (ne) (vpravo) (bez snižovacej časti) (Prizna) (profil U) (hliník/stržem) 4x0x	1

NOTE:
 - the pipes are located primarily in the floor
 - the radiators will be connected from the wall through the corner control fittings
 - all piping will be assembled in a manner, which allows the system to be vented and drained
 - the pipe installation will be carried out in accordance with the manufacturer's regulations

Student Kristína Kubíková	Bachelor thesis supervisor doc. Ing. Michal Kabrheľ, Ph.D.	Academic year 2018-2019	Faculty of civil engineering CTU
Bachelor project - Department of Microenvironmental and Building Services Engineering			Date 5/2019
Name: Heating and ventilation system design for villa house			
Attachment: HEATING SYSTEM SECTION			Scale M 1:50
			Drawing No. 6