



- 07 - Vjetrobran / privremene izložbe
- 08 - Stubište
- 09 - Hall
- 10 - Predprostor sanitarija
- 11 - Blaganja (GRO)
- 12 - Sanitarije za osobe s invaliditetom
- 13 - Ženske sanitarije
- 14 - Muške sanitarije

- 15 - Dvorana (182 +125 sjedećih mjesta)
- 16 - Komunikacije (stubište + dizalo)
- 17 - Radionica rekvizita ("backstage")
- 18 - Spremište
- 19 - Garderoba teh. osoblja
- 20 - Sanitarija teh. osoblja

- ## 21 - Dizel agregat

RT-1	Sustav GHV dvorane CLIVET, tip CSNXH-XHE2 16.4 Vn=9200m3/h Vel=3000m3h Nel=3,9kW/400V/50Hz SPressL=6,7tD(A)	MRV-S	RXYSG05T8Y Op=16,0kW Qn=0,3kW Nel=0,49/380V/50Hz SPressL=5,1tD(A)
RT-2	Sustav GHV dvorane CLIVET, tip CSNXH-XHE2 12.2 Vn=4000m3/h Vp=3600m3/h Nel=2,9kW/400V/50Hz SPressL=6,5tD(A)	MRV-J	RXYQ12T Op=37,5kW Qn=3,35kW Nel=9,10/380V/50Hz SPressL=6,1tD(A)
RK-1	Sustav rekuperacije zraka RK-1 Daikin VMAM500 V=500m3/h p=150Pa Nel=2x0,90W/230V/50Hz SPressL=3,4,5tD(A)		FXZ015A Op=1,8kW Qn=0,243/230V/50Hz SPressL=25,5-31,5tD(A)
RK-2	Sustav rekuperacije zraka RK-2 Daikin VMAM500 V=500m3/h p=150Pa Nel=2x0,90W/230V/50Hz SPressL=3,4,5tD(A)		FXZ020A Op=2,5kW Qn=2,2kW Nel=0,343/230V/50Hz SPressL=25,5-32,0tD(A)
RK-3	Sustav rekuperacije zraka RK-3 Daikin VMAM500 V=500m3/h p=150Pa Nel=2x0,90W/230V/50Hz SPressL=3,4,5tD(A)		FXZ032A Op=3,8kW Qn=3,6kW Nel=0,345/230V/50Hz SPressL=26,0-33,5tD(A)
RK-4	Sustav rekuperacije zraka RK-4 Daikin VMAM250 V=250m3/h p=100Pa Nel=2x0,30W/230V/50Hz SPressL=2,9,0tD(A)		FXZ050A Op=6,3kW Qn=5,6kW Nel=0,032/230V/50Hz SPressL=33,4-43,0tD(A)
RK-5	Sustav rekuperacije zraka RK-5 Daikin VMAM500 V=500m3/h p=150Pa Nel=2x0,90W/230V/50Hz SPressL=3,4,5tD(A)		FXA015P Op=1,8kW Qn=1,7kW Nel=0,025/230V/50Hz SPressL=29,0-34,0tD(A)
OV-1	Odsisni ventilator sustava OV-1 Systemair K1600 Sileo V=350m3/h p=105Pa Nel=3,6/330V/50Hz SPressL=38,4tD(A)	B1 B2	FXA032P Op=2,5kW Qn=2,2kW Nel=0,029/230V/50Hz SPressL=29,0-35,0tD(A)
OV-2	Odsisni ventilator sustava OV-2 Systemair K1000 Sileo V=500m3/h p=120Pa Nel=3,7/230V/50Hz SPressL=33,5tD(A)		FXA032P Op=3,0kW Qn=2,7kW Nel=0,035/230V/50Hz SPressL=36,0-42,0tD(A)
OV-3	Odsisni ventilator sustava OV-3 Systemair K1000 Sileo V=500m3/h p=120Pa Nel=3,7/230V/50Hz SPressL=33,5tD(A)		FXA050P Op=5,6kW Qn=5,6kW Nel=0,039/230V/50Hz SPressL=36,0-42,0tD(A)
OV-4	Ventilatori za odmlaćivanje dvorane OV-4 Systemair AXC 450-728°-2 (F) (3,00 kW) S V=100m3/h p=40Pa Nel=3000W/380V/50Hz SPressL=7tD(A)		DETALJ SIFONA KONDEZATA

Napomena:



DETALJ UPOJNOG BUNARA ZA KONDENZAT



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FAZA PROJEKTA:	GLAVNI PROJEKT		
SADRŽAJ:	TLOCRT PRIZEMLJA GRIJANJE, HLAĐENJE I VENTILACIJA	SURADNIK:	
		BROJ TEH. DNEVNICA:	TD-STR-709/18
MJERILO:	1:75	DATUM:	09/2018
		Z.O.P.	AKDT-GP
		NACRT BR.:	C.2.