

Consulting Company for Development of detailed
energy audit reports, Detailed Designs,
Technical Specification



FKEE
FONDI I KOSOVËS PËR EFIÇIENCË TË ENERGIJËS
KOSOVSKI FOND ZA ENERGETSKU EFIKASNOST
KOSOVO ENERGY EFFICIENCY FUND



PROJEKTIM
MENAXHIMI I PROJEKTIT
KONSULTIME TEKNIKE

DESIGN
PROJECT MANAGEMENT
TECHNICAL CONSULTING

ALB-Architect

Rruga Isa Kasrati Nr.9, Prishtinë, Tel: 038 220 973, info@albarchitect.com, www.albarchitect.com
























Instalimet e Makinerisë



SHFMU "Shefki Kuleta"

Skema Teknologjike

Formati i fletës:

Pjesa Grafike	Emertimi	Sasia	Dim.
	Katënga me lëndë djegëse me paket komplet me brendër transportues rezervuar dhe drejtë dhe automatikë	1 copë	Q=90 kW
	Enë Ekspanduese	1 copë	V=100 L
	Kolektori i dërgimit	1 copë	DN 125 L=1.2 m
	Kolektori i kthimit	1 copë	DN 125 L=1.2 m
	Ventili sigurues	2 copë	DN 25
	Pompa riqarkulluese	1 copë	DN 50
	Pompa riqarkulluese	1 copë	DN 40
	Xhunta antirivulbes me fashë dhe kundër fashë	2 copë	DN 50
	Xhunta antirivulbes me fashë dhe kundër fashë	2 copë	DN 40
	Valvula me fashë	5 copë	DN 65
	Valvula me fashë	6 copë	DN 50
	Valvula me fashë	6 copë	DN 40
	Valvula jokthyesë me fashë	1 copë	DN 50
	Valvula jokthyesë me fashë	1 copë	DN 40
	Valvula sferike me fletë	1 copë	DN 25
	Valvula treqrahore	1 copë	DN 50
	Valvula treqrahore	1 copë	DN 40
	Termosnanometer	7 copë	DN 50
	Valvula për mbushje dhe zbraze	2 copë	3/4"
	Valvula automatike për çajrosje	2 copë	3/4"
	Valvula për ajrim kompletë me enën e punuar nga gyp i çelikut	2 copë	3/4"
	Valvula balancuese	1 copë	DN 50
	Valvula balancuese	1 copë	DN 40

