

W W W . K E T R O W A . C O M

ABOUT KETROWA

Providing materials and equipment for construction projects is always one of the most important concerns of builders and project managers. The importance of this issue stems from its direct impact on the project schedule, construction cost, and final building value. With the aim of facilitating the process of providing construction goods and taking into account its social responsibility, Ketrowa team has created a comprehensive and online system. In this system, builders will be able to prepare the schedule for the supply of materials and equipment for their construction projects and order the supply of goods based on the plan. These orders are made by comparing various products available in the system. Mass builders are the most important target customers of Ketrowa, and Ketrowa tries to supply and deliver goods on time to the consumer by logical planning for manufacturers and by providing cash and credit purchase model. Also, due to the reception and request for the supply of construction products for foreign markets, the supply of construction products for export markets is another main goal of Ketrowa. Ketrowa plans to transform the traditional and opaque market into a modern, high-speed and accurate market where buyers can get the quality goods they want at the most appropriate price.





ELECTRICAL FACILITIES

SANITARY

4

3 2

Products are produced and supplied in five branches:

Structure, Electrical Facilities, Mechanical, Heating & Cooling Facilities, Sanitary, Joinery & Finishing., combining art and industry.

STRUCTURE

JOINERY & FINISHING

5







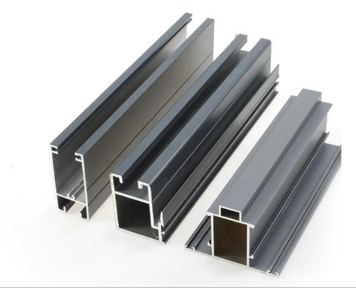
Structural Pipes																		
Thickness (mm)	1	1.25	1.4	1.5	1.6	1.8	2	2.5	2.6	2.9	3	3.2	4	5	6	6.3	8	10
Diameter (mm)	19	19.1	20	21	21.25	22	22.2	22.5	23.5	24	25	25.4	26	26.7	28	28.6	30	31.8
	32	33	33.4	34	35	37	38	38.7	40	42	42.25	44.75	45	46.7	47	48	48.25	48.6
	50	50.8	51	54	55	55.56	57	60	60.3	62.5	63	63.5	65	70	72	74.5	76	76.1
	80	86	88.9	90	95	100	102	108	112	114	118	124.5	127	133	139.7	140	141.3	150
		152	159	165.1	168.3	170	173	177.8	186.5	193.7	201.5	203	219.1	244.6	273	323.9	355.6	406.4





Square Section (Mode:6meters - 12meters)															
Thickness (mm)						1.5	2	2.5	3	4	5 6	5 7	8	9.6	10
Diameter (mm)	140*140	130*130	120*120	110*110	100*100	90*90	85*85	80*80	70*70	60*60	50*50	40*40	30*30	25*25	20*20
					135*135	320*320	300*300	260*260	250*250	220*220	200*200	180*180	175*175	160*160	150*150
Rectangular S	Section (N	lode:6met	ers - 12me	ters)											
Thickness (mm)							1.	.5 2	2.5	3	4 5	6	7	8	10
Diameter (mm)					60*50	60*40	60*30	60*20	50*40	50*30	40*30	40*20	30*20	25*10	20*10
					90*40	85*80	85*70	85*60	85*55	85*50	85*40	80*70	80*60	80*55	80*50
				90*85	90*80	90*70	90*60	90*55	90*50	80*40	70*60	70*55	70*50	70*40	60*55
	110*90	110*85	110*80	110*70	110*60	110*55	110*50	100*90	100*85	100*80	100*70	100*60	100*55	100*50	100*40
	125*90	125*80	125*70	125*60	125*55	125*50	120*110	120*100	120*90	120*80	120*70	120*60	120*55	120*50	110*10
	140*85	140*80	140*70	140*60	140*55	130*120	130*100	130*85	130*80	130*70	130*60	130*55	125*120	125*110	125*10
	200*80	190*110	190*100	190*90	190*85	190*80	150*85	150*80	150*70	150*60	140*130	140*120	140*110	140*100	140*9
	300*100	260*140	250*200	250*150	250*100	230*80	220*180	220*140	220*120	200*160	200*150	200*120	200*100	200*90	200*8
						400*250	400*200	400*120	400*100	350*250	350*150	300*250	300*220	300*200	300*15





Door and Window Profiles (507-508-509)														
Angle Profile														
Diameter (mm)			0*150	120*120 100*100		0	90*90	80*80	30*80		0*60	50*50	40*40	30*30
Stud Profile (Mode: 6meters - 12meters)														
Diameter (mm)	300	280	260	240	220	200	180	160	140	120	100	80	60	50
										650	400	380	350	320







Beam															
Size (mm)							30	27	24	22	20	18	16	14	12
Beam IPE	IPE60	IPE55	IPE50	IPE45	IPE40	IPE36	IPE33	IPE24	IPE22	IPE20	IPE18	IPE16	IPE14	IPE10	IPE8
Beam IPN	IPN36	IPN34	IPN32	IPN30	IPN28	IPN26	IPN24	IPN22	IPN20	IPN18	IPN16	IPN14	IPN12	IPE10	IPE8
											IPN55	IPN50	IPN45	IPN40	IPN38
Beam UPN	UPN26	UPN24	UPN22	UPN20	UPN18	UPN16	UPN14	UPN12	UPN10	UPN8	UPN6.5	UPN6	UPN5	UPN4	UPN3
													UPN35	UPN32	UPN30
Beam PFC Size (mm)	PFC 100	*50*10	PFC 125	*65*15 PFC 150*75*18			3	PFC 150*90	*24	PFC 180*7	75*20	PFC 180*90*26		PFC 200*75*32	
	PFC 200*90*30		PFC 230*75*26		PFC 230*90*32		2	PFC 260*75	*28	PFC 260*90*35		PFC 300*90*41		PFC 300*100*46	
Beam UPE		UPE40	UPE36	UPE33	UPE30	UPE27	UPE24	UPE22	UPE20	UPE18	UPE16	UPE14	UPE12	UPE10	UPE8
Beam UB	UB 127*76*13+		UB 125*89*16+		UB 178*102*19+		+	UB 203*102*23+		UB 203*13	3*25+	UB 203*133*30+		UB 254*102*22+	
	UB 254*102*25+ UB 305*102*23+		UB 254*102*28+		UB 254*146*31+		+	UB 254*146*37+			6*43+	UB 305*102*25+		UB 305*102*28+	
			UB 305*127*37+		UB 305*127*42+			UB 305*127 [;]	48+	UB 305*16	5*40+	UB 305*165*46+		UB 305*165*54+	
Beam HE	HE10	0AA	HE1	00A		HE100B		HE100N		HE120/	AA	HE120)A	HE1	20B
	HE12	20M	HE140AA			HE140A		HE140B		HE140M		HE160	AA	HE1	60A
	HE16	HE160B		HE160M		HE180AA		HE180A		HE1808		HE180M		HE200AA	
	HE20	00A	HE2	00B		HE200M									





THE MANAGEMENT SYSTEM OF

TOSEE VA TAMIN BANA GOSTAR ASIA SAZEH CO. (KETROWA)

NO.477, BETWEEN 1ST AND 2ND VAHID ST., SHAHID BEHESHTI BLVD., BAGHESTAN HWY., SHAHRIAR, TEHRAN PROVINCE, IRAN

has been assessed and certified as meeting the requirements of

ISO 14001:2015

Environmental management system

FOR THE FOLLOWING ACTIVITIES

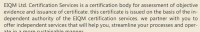
Comprehensive Supplier of Building Materials

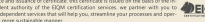
CERTIFICATE REGISTRATION NO.: QM5933306 ORIGINAL CERTIFICATION DATE: MAY 07, 2025 CURRENT CERTIFICATION DATE: MAY 07, 2025 CERTIFICATE EXPIRY DATE: MAY 07, 2028

THIS CERTIFICATE REMAINS VALID SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS.









The validity of this certificate can be verified at www.eigmcert.com



THE MANAGEMENT SYSTEM OF

TOSEE VA TAMIN BANA GOSTAR ASIA SAZEH CO. (KETROWA)

NO.477, BETWEEN 1ST AND 2ND VAHID ST., SHAHID BEHESHTI BLVD., BAGHESTAN HWY., SHAHRIAR, TEHRAN PROVINCE, IRAN

has been assessed and certified as meeting the requirements of

ISO 45001:2018

Occupational health and safety management system

FOR THE FOLLOWING ACTIVITIES

Comprehensive Supplier of Building Materials

CERTIFICATE REGISTRATION NO.: QM5933307 ORIGINAL CERTIFICATION DATE: MAY 07, 2025 CURRENT CERTIFICATION DATE: MAY 07, 2025 CERTIFICATE EXPIRY DATE: MAY 07, 2028

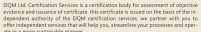
THIS CERTIFICATE REMAINS VALID SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS.





The validity of this certificate can be verified at www.eigmcert.com

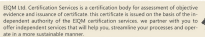












The validity of this certificate can be verified at www.eiqmcert.com



THE MANAGEMENT SYSTEM OF

TOSEE VA TAMIN BANA GOSTAR ASIA SAZEH CO. (KETROWA)

NO.477, BETWEEN 1ST AND 2ND VAHID ST., SHAHID BEHESHTI BLVD., BAGHESTAN HWY., SHAHRIAR, TEHRAN PROVINCE, IRAN

has been assessed and certified as meeting the requirements of

ISO 9001:2015

Quality management system

FOR THE FOLLOWING ACTIVITIES

Comprehensive Supplier of Building Materials

CERTIFICATE REGISTRATION NO.: QM5933305 ORIGINAL CERTIFICATION DATE: MAY 07, 2025 **CURRENT CERTIFICATION DATE: MAY 07, 2025** CERTIFICATE EXPIRY DATE: MAY 07, 2028

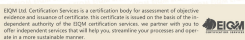
THIS CERTIFICATE REMAINS VALID SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS.

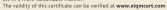














THE MANAGEMENT SYSTEM OF

TOSEE VA TAMIN BANA GOSTAR ASIA SAZEH CO. (KETROWA)

NO.477, BETWEEN 1ST AND 2ND VAHID ST., SHAHID BEHESHTI BLVD., BAGHESTAN HWY., SHAHRIAR, TEHRAN PROVINCE, IRAN

has been assessed and certified as meeting the requirements of

IMS

ISO 9001:2015 , ISO 14001:2015 , ISO 45001:2018

FOR THE FOLLOWING ACTIVITIES

Comprehensive Supplier of Building Materials

CERTIFICATE REGISTRATION NO.: QM5933308 ORIGINAL CERTIFICATION DATE: MAY 07, 2025 CURRENT CERTIFICATION DATE: MAY 07, 2025 CERTIFICATE EXPIRY DATE: MAY 07, 2028

THIS CERTIFICATE REMAINS VALID SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS.















info@ketrowa.com www.ketrowa.com