

**Ketrowa Smart Building Price List - December 2025**

No.	Product Image	Product Code	Product Name	Technical specifications	Unit	Price\$
1		K62-4652	Amplifier and Application	Maximum output power per channel @2Ω/500w/1000w/1500w/1800w/4000w	Number	Call
2		K62-4651	Amplifier and Application	Maximum output power per channel @4Ω/400w/800w/1200w/2000w/3200w	Number	Call
3		K62-4650	Amplifier and Application	Maximum output power per channel @8Ω/400w/800w/1200w/1600w/1800w	Number	Call
4		K62-4649	Mini Amplifier	10inches	Number	Call
5		K62-4648	Mini Amplifier	7inches	Number	Call
6		K62-4647	Mini Amplifier	3.4inches	Number	Call
7		K62-4646	Mini Amplifier	2.8inches	Number	Call
8		K62-4645	Ceiling Speaker 60w	Speaker Drivers: 1×"2, 1×"8 Rated Power: 60W Max Power: 120W Sensitivity: 87dB Nominal Impedance: 8Ω Frequency Range: 60Hz-20KHz Resonant Frequency: 100Hz Dimension(mm): φ281*192.5 Weight(kg): 2.9	Number	Call
9		K62-4644	Ceiling Speaker 50w	Speaker Drivers: 1×"1.1×"6.5 Rated Power: 35W Max Power: 70W Sensitivity: 88dB Frequency Range: 70Hz-20KHz Resonant Frequency: 90Hz Dimension(mm): φ239*161.5 Weight(kg): 2 Nominal Impedance: 8Ω	Number	Call
10		K62-4643	Ceiling Speaker 35w	Speaker Drivers: 1×"1.1×"6.5 Rated Power: 35W Max Power: 70W Sensitivity: 88dB Frequency Range: 70Hz-20KHz Resonant Frequency: 90Hz Dimension(mm): φ239*161.5 Weight(kg): 2 Nominal Impedance: 8Ω	Number	Call
11		K62-4642	Wall Speaker (Facing) 50w	Speaker Drivers: 1×"2, 1×"6.5 Rated Power: 50W Max Power: 100W Input Impedance: 4Ω Input Voltage: 70V/100V Sensitivity: 90dB Frequency Range: 75Hz-20KHz Weight(kg): 3.5 Dimension(mm): φ206*292 Maximum SPL: 107dB	Number	Call

**Ketrowa Smart Building Price List - December 2025**

No.	Product Image	Product Code	Product Name	Technical specifications	Unit	Price\$
12		K62-4641	Wall Speaker (Facing) 40w	<p><b>Speaker Drivers:</b> 1×"2, 1×"5.25  <b>Rated Power:</b> 40W  <b>Max Power:</b> 80W  <b>Input Impedance:</b> 4Ω  <b>Input Voltage:</b> 70V/100V  <b>Sensitivity:</b> 89dB  <b>Frequency Range:</b> 85Hz-20KHz  <b>Weight(kg):</b> 2.8  <b>Dimension(mm):</b> φ169×211  <b>Maximum SPL:</b> 105dB</p>	Number	Call
13		K62-4640	Wall Speaker (Facing) 30w	<p><b>Speaker Drivers:</b> 1×"1.1×"4  <b>Rated Power:</b> 30W  <b>Max Power:</b> 60W  <b>Input Impedance:</b> 4Ω  <b>Input Voltage:</b> 70V/100V  <b>Sensitivity:</b> 87dB  <b>Frequency Range:</b> 95Hz-20KHz  <b>Weight(kg):</b> 1.4  <b>Dimension(mm):</b> φ138×196  <b>Maximum SPL:</b> 102dB</p>	Number	Call
14		K62-4639	Wall Speaker (Built-in)	231*534	Number	Call
15		K62-4638	Wall Speaker (Built-in)	186*459	Number	Call
16		K62-4637	Wall Speaker (Built-in)	152*393	Number	Call
17		K62-4636	Wall Speaker (Built-in)	187*285	Number	Call
18		K62-4635	Wall Speaker (Built-in)	152*246	Number	Call
19		K62-4634	Thermostat (AVES)	<p><b>Technical Specifications:</b> Equipped with a Touch Screen, Zigbee Protocol Support, Ability to Control Three Turns of the Fan Coil, The Ability to Run Different Scenarios, Ability to Control Through the Application, Ability to Control Hot and Cold Valve (2Pipe, 4Pipe), Functionality in Three Modes (Eco, Away, Turbo, Sleep), The ability to Save the Last State After Turning Off the Device, Ability to Operate Independently (In Case of Zigbee Network Disconnection), Display the Actual and Required Temperature, Fan Speed, System Status on the Screen.</p>	Number	Call
20		K62-4633	FTTH/ Fiber To The Home	<p><b>Technical Specifications:</b> In the Home Fiber Structure, Optical Fiber Is Stretched From the Local Telephone Exchange (OLT) to the Shared Equipment (ONT). Very High Bandwidth. Long Service Life. Due to the Use of Optical Fiber and Passive Elements in the Network, Energy Consumption Has Been Minimized and the Network Is a So-called Green Network.</p>	Number	Call
21		K62-4632		<p><b>Standing Upright:</b> It Has 1 fan, 4 Wheels, 4 Fixed Bases and a Set of Bolts and Nuts - Has an Entrance For All Kinds of Cables - the Height of the Racks is 16, 21, 28, 36, 40 or 44 Units - the Depths Are 60, 80 and 100 cm and Above - With Glass Doors or Frame - the Possibility of Installing 1 to 4 Fans Inside the Racks  <b>Wall Rack:</b> It Has Heights of 4, 6, 7 and 9 Units</p>	Number	Call
22		K62-4631	Fiber Optic Equipment	<p><b>Optical Fiber Network Equipment Includes Types of Optical Fiber, Patch Cord and Optical Fiber Pigtail and Other Peripheral Equipment in Types of Loose Tube, Tight Buffer, etc., in Various Sizes and Capacities, Which Are Selected and Installed According to the Technical Needs of the Project</b></p>	Number	Call

**Ketrowa Smart Building Price List - December 2025**

No.	Product Image	Product Code	Product Name	Technical specifications	Unit	Price\$
23		K62-4630	Cable and Network Copper Equipment	<p><b>Technical Specifications:</b> Copper Network Equipment Includes All Types of Network Cables, Patch Cords, Patch Panels and Other Peripheral Equipment in FIP, SFTP, STP, UTP and Various Sizes and Capacities, Which Are Selected and Installed According to the Technical Needs of the Project.</p>	Number	Call
24		K62-4629	Outdoor Boards	<p><b>Usage:</b> Special Waterproof Fittings, Degree of Protection 54 and 65, For Use in Open Spaces, Humid Environments, Polluted and Exposed to Dust  <b>Installation Method:</b> Built-in, Facing, Standing, Bridge Mounted  <b>Sheet Thickness (mm):</b> From 0.5 to 4 mm  <b>IP:</b> 42-65</p>	Number	Call
25		K62-4628	Outdoor Boards	<p><b>Body Material:</b> Galvanized, Stainless Steel, Painted Steel (Electrostatic) and Polymer</p>	Number	Call
26		K62-4627	Sivacon Fixed Standing Boards	<p><b>Usage:</b> It Has a Galvanized Body, Has an Economical Price and a Very Short Delivery Time, the Possibility of Making Single and Double Doors, the Possibility of Connecting the Cells to Each Other, Low Weight, Very Easy and Fast Maintenance  <b>Installation Method:</b> Built-in, Facing, Standing, Bridge Mounted  <b>Sheet Thickness (mm):</b> From 0.5 to 4 mm  <b>IP:</b> 42-65</p>	Number	Call
27		K62-4626	Sivacon Fixed Standing Boards	<p><b>Body Material:</b> Galvanized, Stainless Steel, Painted Steel (Electrostatic) and Polymer</p>	Number	Call
28		K62-4625	Rittal Standing Boards	<p><b>Usage:</b> The Possibility of Increasing or Decreasing Cells in the Development Plan, Very High Physical Strength  <b>Installation Method:</b> Built-in, Facing, Standing, Bridge Mounted  <b>Sheet Thickness (mm):</b> From 0.5 to 4 mm</p>	Number	Call
29		K62-4624	Rittal Standing Boards	<p><b>Body Material:</b> Galvanized, Stainless Steel, Painted Steel (Electrostatic) and Polymer  <b>IP:</b> 42-65</p>	Number	Call
30		K62-4623	Wall Panels	<p><b>Usage:</b> The Possibility of Optimal Use of Minimal Spaces in Residential Units, Industrial, Residential, Commercial and Office Systems, Built-in and Facing  <b>Installation Method:</b> Built-in, Facing, Standing, Bridge Mounted  <b>Body Material:</b> Galvanized, Stainless Steel, Painted Steel (Electrostatic) and Polymer</p>	Number	Call
31		K62-4622	Wall Panels	<p><b>IP:</b> 42-65  <b>Sheet Thickness (mm):</b> From 0.5 to 4 mm</p>	Number	Call
32		K62-4621	RTU	<p><b>Connections:</b> Inputs: MODBUS on the Platform RS485, 4-20 Milliamperes, 0 to 5 Volts, Single-bit Digital Input, 2-bit Digital Input  <b>Outputs:</b> LCD or SEVEN SEGMENT Display, MODBUS on the Platform RS485, 4-20 Milliamperes, 0 to 5 Volts, Single-bit Digital Input, 2-bit Digital Input  <b>Technical Specifications:</b> Ability to Save Log, Ability to Display Information on the Web, Modularity and Ability to Change Inputs and Outputs, Has GSM-GPRS Data Transmission System.</p>	Number	Call
33		K62-4620	Current Measurement (magnetic)	<p><b>Technical Specifications:</b> Absence of Obstacles in the Path of Liquid Flow, No Moving Parts, Ability to Measure Very Low Flow Rates, With the Ability to Adjust the Use of LCD with a Display  <b>IP:</b> IP68 for Sensor, For Pipes from 2 to 24 Inches (&lt; DN50 ), IP67 for Display</p>	Number	Call
34		K62-4619	Energy Measurement	<p><b>Usage:</b> Ultrasonic Measurement of the Flow of Various Fluids, Temperature Measurement, Separation of Consumption of Residential and Industrial Units, Energy<sup>1</sup>  <b>Separation of Residential and Industrial Units, The Possibility of Connecting and Disconnecting the Electric Valve Connected to It</b>  <b>Measurement Accuracy:</b> 2 Liters per Hour / 6 Liters per Hour  <b>IP:</b> 68  <b>Connections:</b> MODBUS RS485  <b>Accuracy of Temperature Measurement:</b> 0.1 °C</p>	Number	Call

Outdoors-Sivacon fixed standing boards-Rittal standing -wall panels have a light gray & dark gray colour scheme.



No. 477, Between Vahid 1 and 2,  
Shahid Beheshti Boulevard,  
Baghestan Highway, Shahriar  
City, Tehran Province, Iran  
Postal Code: 3359631104

 Mobile Number: +989391755255

 CRM: @KetrowaCRM

 www.ketrowa.com

 info@ketrowa.com

