Trust warms





SXI ALGTO



Afghanistan Germany Albania Austria Azerbaijan Belgium Belarus Bosnia-Herzegovina Bulgaria Czech Republic China Armenia Estonia Georgia Croatia Holland Iran Iraq England Ireland Montenegro Kazakhstan Cyprus

Kyrgyzstan Kosovo Letonia Latvia Lebanon Hungary Macedonia Mongolia Moldova Uzbekistan Poland Romania Russia Serbia Slovakia Slovenia Syrian Tajikistan Turkmenistan Ukrain Jordan Greece





We are Producing Trust



Established in 1997 Peksa, has grown into Turkey's one of the largest panel radiator manufacturer with its high quality technology and market share that increases each passing day.

The factory is in Aydin Organized Industrial Zone with 45.500 meter square area and has a capacity of over two million meters with full automated machinery equipments that are world-wide known in the sector. Integrating its actions with total quality approach for the purpose of realizing its goals, PEKSA has a high social and environmental consciousness.

PEKSA believes that, success in business must be built upon ethical values and has to be achieved through harmony and respect towards individuals, society and nature. Its philosophy is based on meeting requirements of today without risking the ability of future generations to meet their own requirements. In order to turn corporate social responsibility into a sustainable activity, the overlapping fields of expectations in corporate success and communal wealth are being targeted.

PEKSA designs, manufactures and distributes products which carry miminum risks to employees, customers, community and environment which have technical and economical advantages.

Health: Peksa seeks to conduct its activities in such a way as to prevent harm to health of its employees and other people that are affected from its activities.

Safety: Peksa strives to prevent any accidents and dangerous occurrences at work both for our own employees and our contractors.

Environment: Peksa protects the environment by preventing or minimizing the environmental impact of its activities and products through appropriate design, manufacturing, distribution, use and disposal practices.

PEKSA continues to surround the world with its customer-driven quality perspective and its efficient products... Now turn the pages and start to feel the warmth of PEKPAN that provide reliability...









- 4 Different Types : 11-PK, 21-PKP, 22-PKKP, 33-PKKPKP
- 5 Different Height : 300 mm 400 mm 500 mm 600 mm 900 mm
- 27 different length choices from 400 mm to 3000 mm with the increases of 100 mm.
- Cold Rolled panel and convector steel plate according to DIN EN 10130 standards on DC 01 quality.
- Modern 33.3 mm pitch water channel design.
- Maximum thermal heat outputs with wide convector surface area.
- High corrossion resistance with nano-technological surface treatment.
- Ecological water based wet paint & RAL 9016 epoxy polyester electrostatic powder paint.
- Maximum working temperature is 110°C.
- 4 x R 1/2" connection.
- Wide assembly kit including blind plug, purger plug, dowel, screws and clips.
- High quality production according to CE, EN 442, GOST R, UKR SEPRO, ISO 9001, ISO 14001, OHSAS 18001 and TSE standards.









ŀ	-	r	T	T	ï	T	۲	7	٣	-	T	7		1	۲	۲	1	1	-	-	1	T	1	1	1	1
		6	2	6						2					0	9										

- Ventil Compact panel radiators provide bottom connection for underground pipe installations and lets uncluttered look besides fertile and economic heating.
- Ventil compact panel radiator can be produced as ventile to be placed in right & left side or middle connection upon request.
- Production is optional with or without mensoles upon request.
- Universal hanger, floor stander, thermostatic insert valves and thermostatic heads can be supplied upon request.
- 4 Different Types : 11-PK, 21-PKP, 22-PKKP, 33-PKKPKP
- 5 Different Height : 300 mm 400 mm 500 mm 600 mm 900 mm
- 27 different length choices from 400 mm to 3000 mm with the increases of 100 mm.
- Cold Rolled panel and convector steel plate according to DIN EN 10130 standards on DC 01 quality.
- Modern 33.3 mm pitch water channel design.
- Maximum thermal heat outputs with wide convector surface area.
- High corrossion resistance with nano-technological surface treatment.
- Ecological water based wet paint & RAL 9016 epoxy polyester electrostatic powder paint.
- Maximum working temperature is 110°C.
- 6 x R 1/2" connection.
- Wide assembly kit including blind plug, purger plug, dowel, screws and clips.
- High quality production according to CE, EN 442, GOST R, UKR SEPRO, ISO 9001, ISO 14001, OHSAS 18001 and TSE standards.



there is trust ____in its technology



Panel Radiator









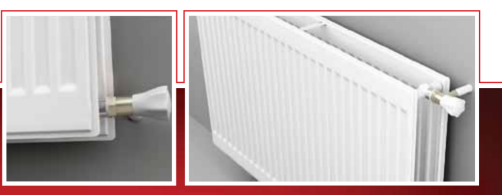


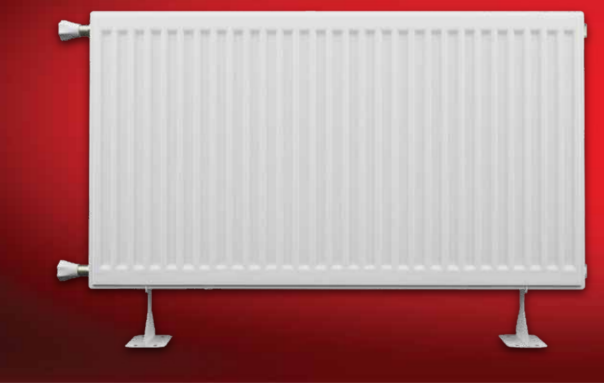
- Especially designed for the Middle Eastern countries, ideal solution for offering both 50 cm and 55 cm axial distance simultaneously.
- 2 Different Types : 21- PKP , 22 PKKP.
- 5 Different Height : 300 mm 400 mm 500 mm 600 mm 900 mm.
- 27 different length choices from 400 mm to 3000 mm with the increases of 100 mm.
- Cold Rolled panel and convector steel plate according to DIN EN 10130 standards on DC 01 quality.
- Modern 33.3 mm pitch water channel design.
- Maximum thermal heat outputs with wide convector surface area.
- High corrossion resistance with nano-technological surface treatment.
- Ecological water based wet paint & RAL 9016 epoxy polyester electrostatic powder paint.
- Maximum working temperature is 110°C.
- 4 x R 1/2" connection.
- Wide assembly kit including blind plug, purger plug, dowel, screws and clips.
- High quality production according to CE, EN 442, GOST R, UKR SEPRO, ISO 9001, ISO 14001, OHSAS 18001 and TSE standards.











- Ideal solution for hygiene where necessary in health institutions, schools and food production facilities.
- Easy to clean with no convector fins, side covers and top grille.
- 3 Different Types : 10-P, 20-PP, 30-PPP
- 5 Different Height : 300 mm 400 mm 500 mm 600 mm 900 mm
- 27 different length choices from 400 mm to 3000 mm with the increases of 100 mm.
- Cold Rolled panel and convector steel plate according to DIN EN 10130 standards on DC 01 quality.
- Modern 33.3 mm pitch water channel design.
- High corrossion resistance with nano-technological surface treatment.
- Ecological water based wet paint & RAL 9016 epoxy polyester electrostatic powder paint.
- Maximum working temperature is 110°C.
- $4 \times R 1/2^{\prime\prime}$ connection.
- Wide assembly kit including blind plug, purger plug, dowel, screws and clips.
- High quality production according to CE, EN 442, GOST R, UKR SEPRO, ISO 9001, ISO 14001, OHSAS 18001 and TSE standards.









- Perfect solution for those who are looking for alternative to classical radiators.
- Modern and esthetic appearance.
- 5 Different Height : 300 mm 400 mm 500 mm 600 mm 900 mm.
- 27 different length choices from 400 mm to 3000 mm with the increases of 100 mm.
- Cold Rolled panel and convector steel plate according to DIN EN 10130 standards on DC 01 quality.
- Maximum thermal heat outputs with wide convector surface area.
- Floor stander can be provided upon request.
- High corrossion resistance with nano-technological surface treatment.
- Ecological water based wet paint & RAL 9016 epoxy polyester electrostatic powder paint.
- Maximum working temperature is 110°C.
- 4 x R 1/2" connection.
- Wide assembly kit including blind plug, purger plug, dowel, screws and clips.
- High quality production according to CE, EN 442, GOST R, UKR SEPRO, ISO 9001, ISO 14001, OHSAS 18001 and TSE standards.









- Decorative panel radiators are the rising trend of home decoration.
- Covering can be made by specific printing method on the flat surface.
- 2 Different Height : 500 mm 600 mm.
- 5 different length choices from 600 mm to 1400 mm with the increases of 200 mm.
- Maximum thermal heat outputs with wide convector surface area.
- High corrossion resistance with nano-technological surface treatment.
- Ecological water based wet paint & RAL 9016 epoxy polyester electrostatic powder paint.
- Maximum working temperature is 110°C.
- 4 x R 1/2" connection.
- Wide assembly kit including blind plug, purger plug, dowel, screws and clips.
 High quality production according to CE, EN 442, GOST R, UKR SEPRO, ISO 9001, ISO 14001, OHSAS 18001 and TSE standards.







Aydin Organize Sanayi Bolgesi, Umurlu, AYDIN / TURKEY +90 256 259 13 13 (pbx) +90 256 259 12 88

