



Comfortable and Durable Steps

kim FOOT[®]
FOOTWEAR SYSTEMS


kimpur
KIMTEKS POLYURETHANE

Unit Sole Systems

    /Kimpurglobal

www.kimpur.com

KIMfoot[®] Sole Systems

Good footwear should offer a long-lasting and comfortable experience. Therefore, when choosing shoes, care should be taken that the sole is made of a flexible, light and durable material. Polyurethane is frequently preferred in the shoe industry as it provides a great advantage to end users as well as shoe manufacturers by meeting the main criteria sought in sole production.

Kimpur has developed the **KIMfoot** Sole Systems offering different features depending on the demands and usage conditions of its customers. Our systems provide a wide range of density and hardness options to work with.



KIMfoot® Winter Sole Systems

Systems that offer the advantage of working in different density and hardness values with high flexibility in line with customer expectations.

ADVANTAGES:

- Mold density between 400-550 kg/m³
- Hardness values between 50-60 ShA
- Wide working ratio range
- Bright skin appearance
- High Anti-Slip Feature

WINTER SYSTEMS			SYSTEM FEATURE	MOLD DENSITY (kg/m ³)	HARDNESS (ShA)	FREE DENSITY (kg/m ³)	MOLDING TIME (s)
KIMfoot AA 00500	Crosskim AA 00100	Izokim AA 033 / AA 034	WINTER SOLE	500-550	58±5	280±5	240-270
KIMfoot AA 00500	Crosskim AA 02900	Izokim AA 011/ AA 033	WINTER SOLE	450-500	50±5	245 ± 10	210-240
KIMfoot AA 00500	Crosskim AA 18000	Izokim AA 033 / AA 034	LIGHT WINTER SOLE	450-500	55±5	260±10	240-270
KIMfoot AA 00500	Crosskim AA 22708-S	Izokim AA 033 / AA 034	WINTER SOLE	450-500	55±5	240±10	240-270
KIMfoot AA 00500	Crosskim AA 35900	Izokim AA 011/ AA 033	WINTER SOLE	400-450	50±5	270±10	180-210
KIMfoot AA 05100	Crosskim AA 43200	Izokim AA 040	WINTER SOLE	450-500	50±5	255 ± 5	210-240

- Wide Working Ratio Range
- High Elasticity at low temperatures
- Brighter Skin Appearance
- High Anti-Slip Feature



KIMfoot® Spring Sole Systems

Systems that offer the advantage of working in different density and hardness values from low to high in line with customer expectations.

ADVANTAGES:

- Mold density between 340-450 kg/m³
- Hardness values between 60-75 ShA
- Smooth skin
- Milling-compatible
- Weight advantage

SPRING SYSTEMS			SYSTEM FEATURE	MOLD DENSITY (kg/m ³)	HARDNESS (ShA)	FREE DENSITY (kg/m ³)	MOLDING TIME (s)
KIMfoot AA 00500	Crosskim AA 20700	Izokim AA 033 / AA 034	SPRING SOLE	380-420	60±5	235±10	195 - 225
Kimfoot AA 00500	Crosskim AA 40900	Izokim AA 033 / AA 034	SPRING SOLE	400-450	60±5	230±5	225-255
KIMfoot AA 09000	Crosskim AA 42100	Izokim AA 002	LOW DENSITY HARD SPRING SOLE	340-400	70±5	190±5	180-210
KIMfoot AA 09000	Crosskim AA 42900	Izokim AA 002	LOW DENSITY HARD SPRING SOLE	340-400	65±5	190±5	180 - 210
KIMfoot AA 09000	Crosskim AA 45100	Izokim AA 002	LOW DENSITY SOFT SPRING SOLE	340-400	55±5	190±5	150 - 180

- 10-15% weight advantage
- Working with low density possible



KIMfoot[®] Summer Sole Systems

Hard summer system with smooth skin appearance meeting customer demands.

HARD SUMMER SYSTEMS			SYSTEM FEATURE	MOLD DENSITY (kg/m ³)	HARDNESS (ShA)	FREE DENSITY (kg/m ³)	MOLDING TIME (s)
KIMfoot AA 00500	Crosskim AA 37200-S	Izokim AA 002	HARD SUMMER SYSTEM HIGH HEEL	350-450	85±5	220± 5	150-180



For more information on our products as well as TDS and MSDS documents please contact our Sales Office.

THE POLYURETHANE SYSTEM HOUSE OF TURKEY

Turkey's Top



Industrial Enterprises

Turkey's Largest



Companies



PRODUCTION CAPACITY

129.000
TONS

IN TURKEY

PRODUCTION CAPACITY

25.000
TONS

IN EUROPE



Kimpur Means Mutual Trust and Cooperation



Kimpur Means Quality



Kimpur Means Fast Approach to Market Challenges



Kimpur Means Strong Communication Networks with Its All Stakeholders



Kimpur is an Innovator and Solution Provider



Kimpur Means Experience



Kimpur is Sensible to The Environment



Kimpur is a Leading and Technology-Oriented Company



www.kimpur.com



KIMTEKS POLIÜRETAN SANAYİ VE TİCARET A.Ş.

HEAD OFFICE :

Emniyet Evleri Mah. Eski Büyükdere Cad.
Sapphire Plaza No:1/4 Kat: 19 D:01
Kağıthane 34415 İstanbul TÜRKİYE

Phone: +90 212 809 15 50

Fax : +90 212 809 15 49

GEBZE FACTORY :

Gebze Plastikçiler Organize
San. Bölgesi 7. Cadde No:43
41400 Gebze Kocaeli TÜRKİYE

Phone: +90 262 751 44 71

Fax : +90 262 751 02 57

GAZİANTEP :

Sanayi Mah. Modern Sanayi Sitesi
60363 Nolu Cad. Zemin Kat No: 82
Şehitkamil Gaziantep TÜRKİYE

Phone: +90 342 325 57 97

Fax : +90 342 325 57 97