



crates[®]
PLASTİK





Ödüller / Awards



Türkiye En Hızlı
Büyüyen 100
Şirket Ödülü

AllWorld Network
Turkey Fast
Growth 100 Winner



Arap Ülkeleri En Hızlı
Büyüyen 500 Şirket
Ödülü

AllWorld Network
Arabia Fast Growth
500 Winner



Avrupa Ticaret
Ödülleri Ulusal
Şampiyonu

European Business
Awards National
Champion

Sertifikalar / Certificates



DIN EN ISO
9001:2008
Kalite Yönetim
Sistemi
Sertifikası

DIN EN ISO
9001:2008
Quality Management
System Certificate



BS OHSAS 18001:2007
İş Sağlığı ve Güvenliği
Yönetim Sistemi Sertifikası

BS OHSAS 18001:2007
Occupational Health &
Safety Management
System Certificate



İlçe Gıda, Tarım ve
Hayvancılık Müdürlüğü
İşletme Kayıt Belgesi

Business Registration
Certificate of District
Food, Agriculture and
Livestock Directorate

About Us

As Sidelya Yapı ve Plastik Ticaret, we have been active in plastic and building sector since 2012 in Turkey and abroad. We are a company that follows customer innovations in product logistics services, innovations of the sector closely and aims to advance to the future with solid steps with an understanding that focuses on product satisfaction and customer satisfaction in the work we do.

Vision;

Plastic packaging and transportation sector in Turkey and become a preferred brand in the world



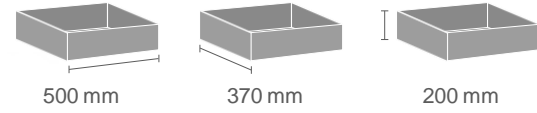
Taşıma Kasaları / Carrying Crates

ÇOK AMAÇLI,
lojistik maliyetlerini düşüren,
DAYANIKLI, uzun ömürlü,
ERGONOMİK taşıma kasaları

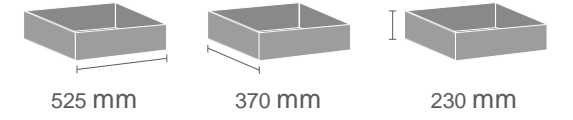
MULTI-PURPOSE,
reducing logistic costs,
DURABLE, long-lasting,
ERGONOMIC carrying crates



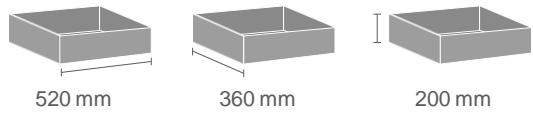
CK
134



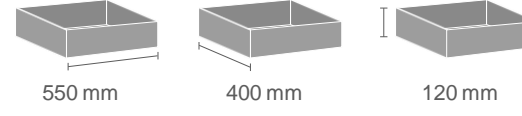
CK
137



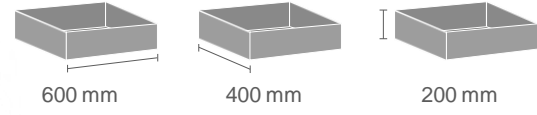
CK
135



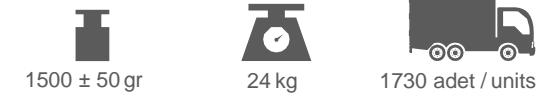
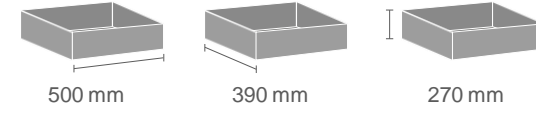
CK
138



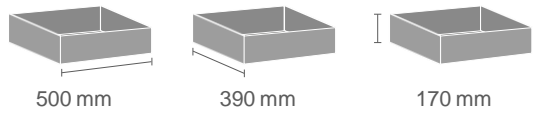
CK
140



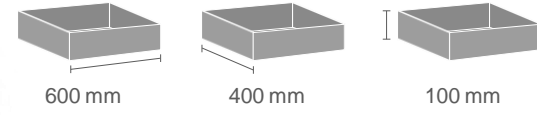
CK
142



CK
141

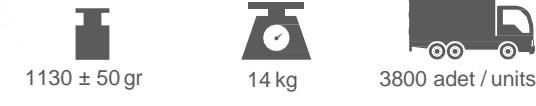
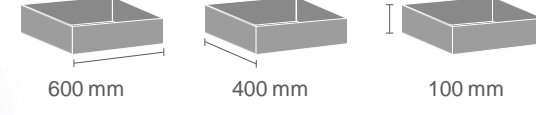


CK
156A



1000 ± 50 gr
14 kg
3800 adet / units

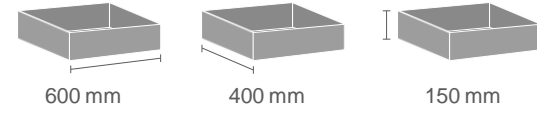
CK
156Y



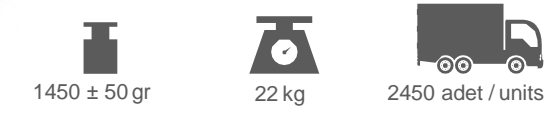
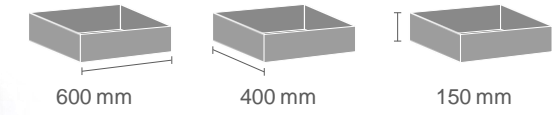
1130 ± 50 gr
14 kg
3800 adet / units



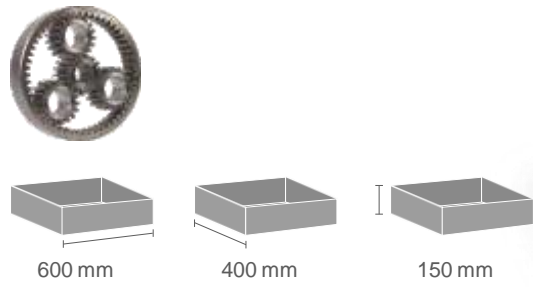
CK
157A



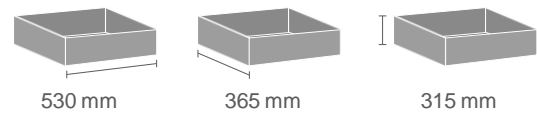
CK
157K



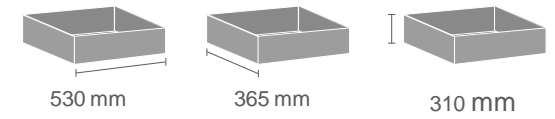
CK
157Y



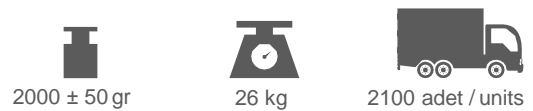
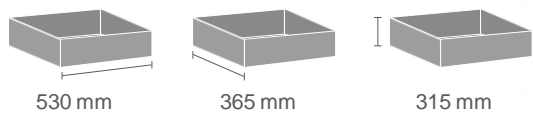
CK
160



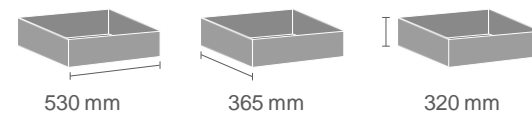
CK
165



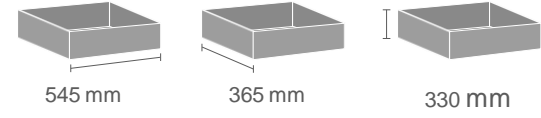
CK
161



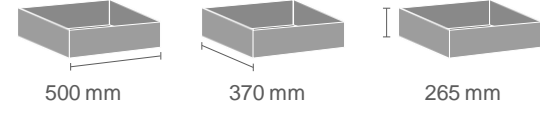
CK
167



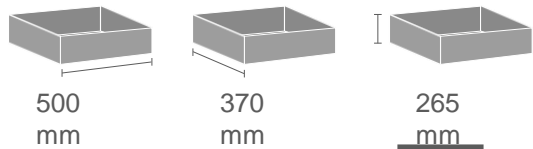
CK
168



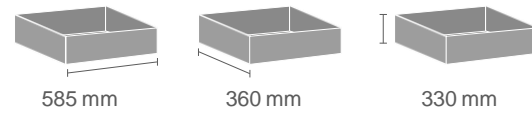
CK
171



CK
170

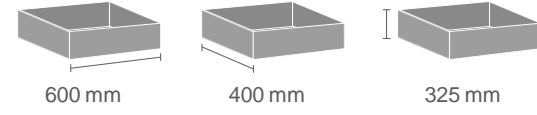


CK
185

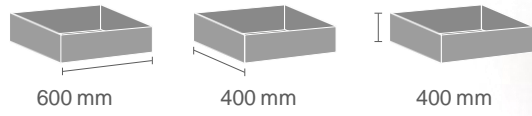


Carrying Crates

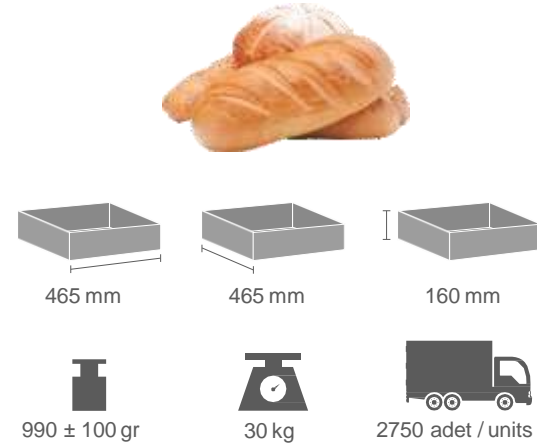
CK
190



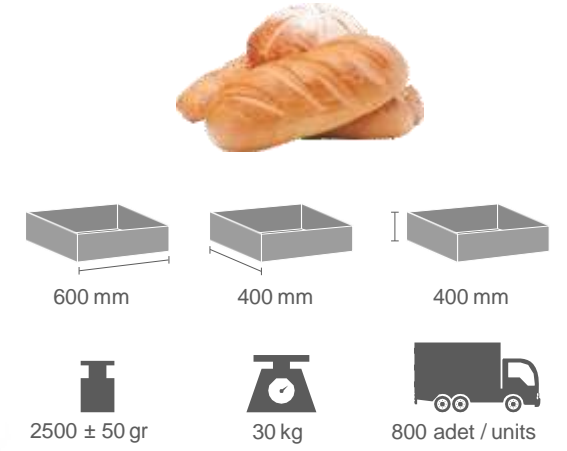
CK
195K



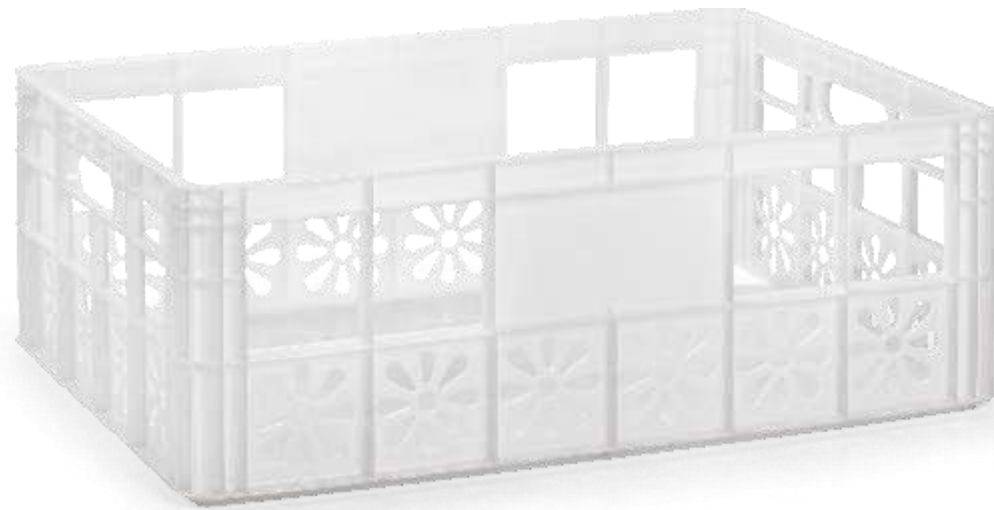
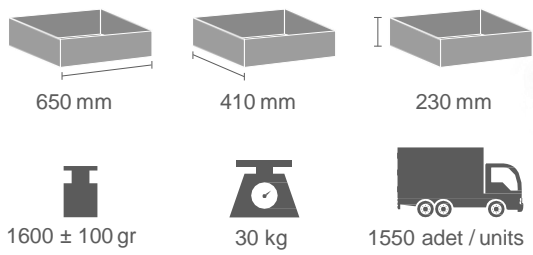
CK
193



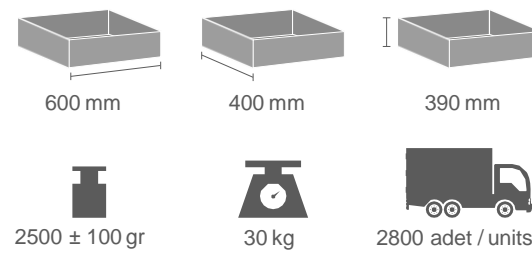
CK
195



CK
194



CK
198





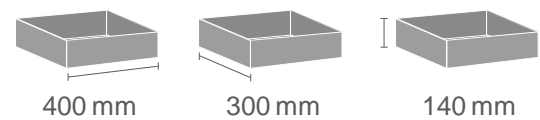
One Way Kasalar / One Way Crates

Taşıması hassasiyet gerektiren ürünler için ÖZEL TASARIM, HAFIF, taşıma ve depolamada az yer kaplayan TEK KULLANIMLIK kasalar

SPECIALLY DESIGNED for the transport of products that require precision, LIGHTWEIGHT, space-saving for storage, ONE WAY crates



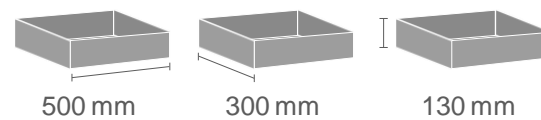
CK
119



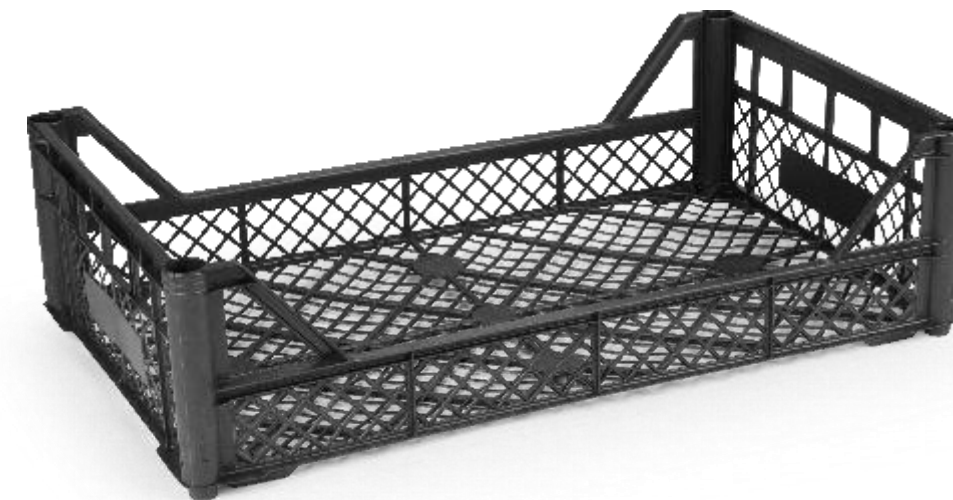
300 ± 30 gr 7 kg 6900 adet / units



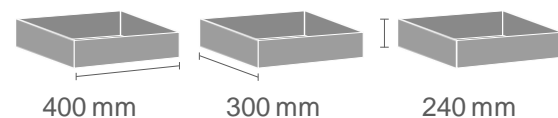
CK
123



280 ± 30 gr 7 kg 4400 adet / units



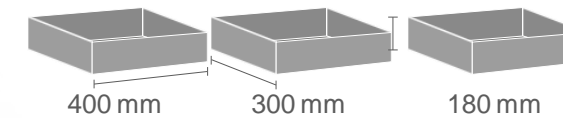
CK
122



450 ± 30 gr 16 kg 4125 adet / units



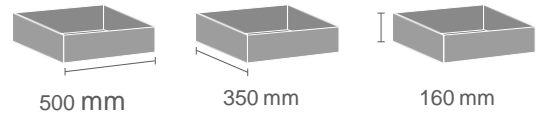
CK
125



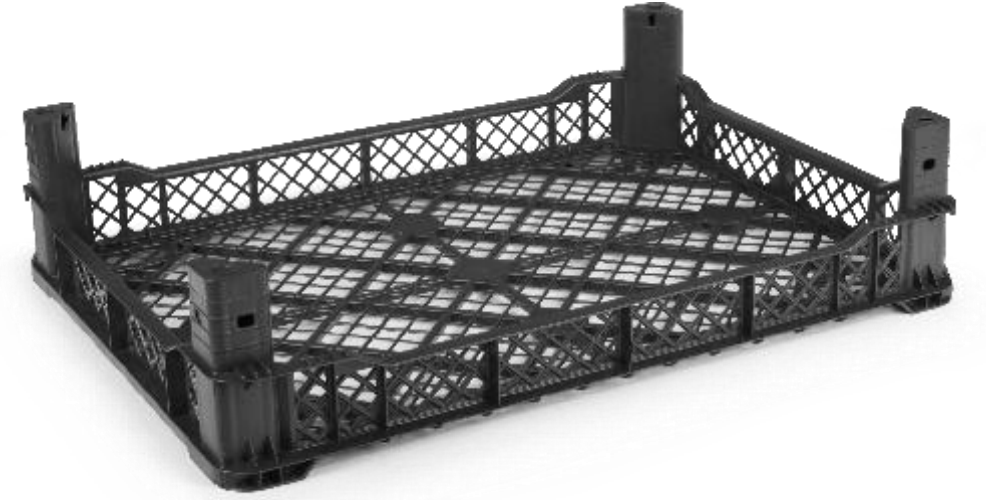
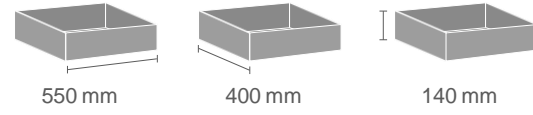
340 ± 30 gr 10 kg 3850 adet / units



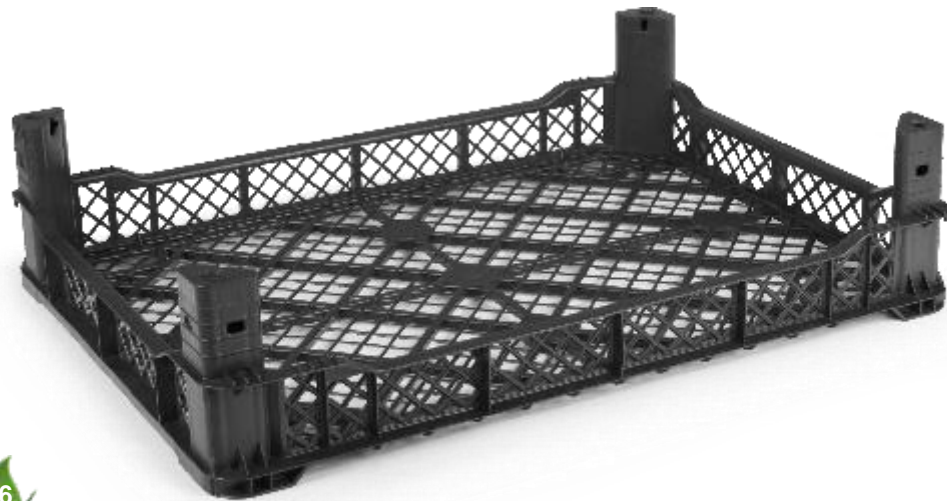
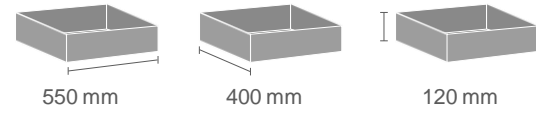
CK
126



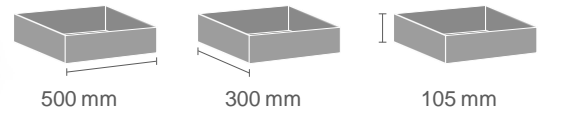
CK



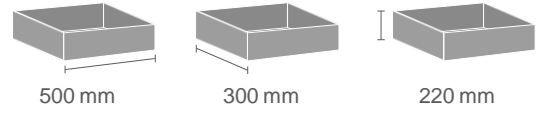
CK
127



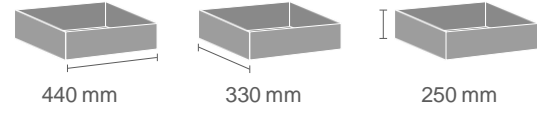
CK
128



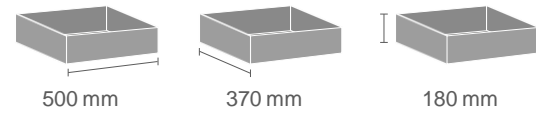
CK
130



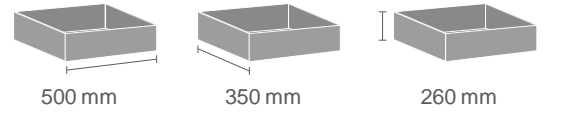
CK
143



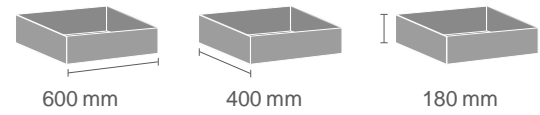
CK
133



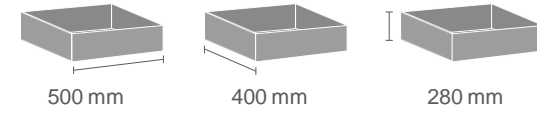
CK
144



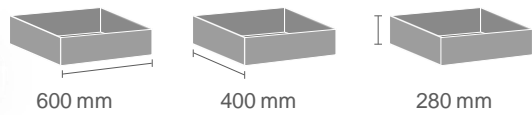
CK
147



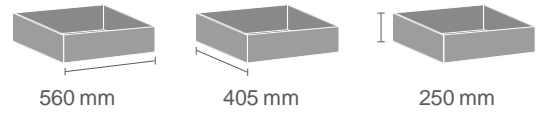
CK
149



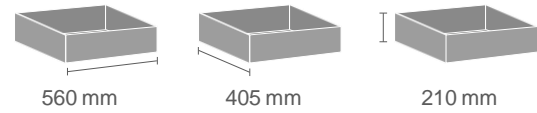
CK
148



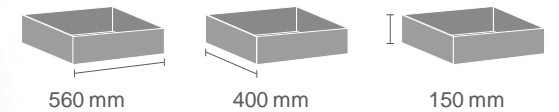
CK
150



CK
151



CK
152



One Way Kasalar

One Way Crates



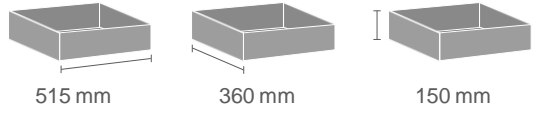
Süt Kasaları / Milk Group Crates

Süt, yoğurt, peynir gibi ürünler için SAĞLIKLI ve UZUN ÖMÜRLÜ, ÖZEL TASARIM taşıma kasaları
HEALTHY and LONG LASTING, SPECIALLY DESIGNED carrying crates for products such as milk, yogurt and cheese

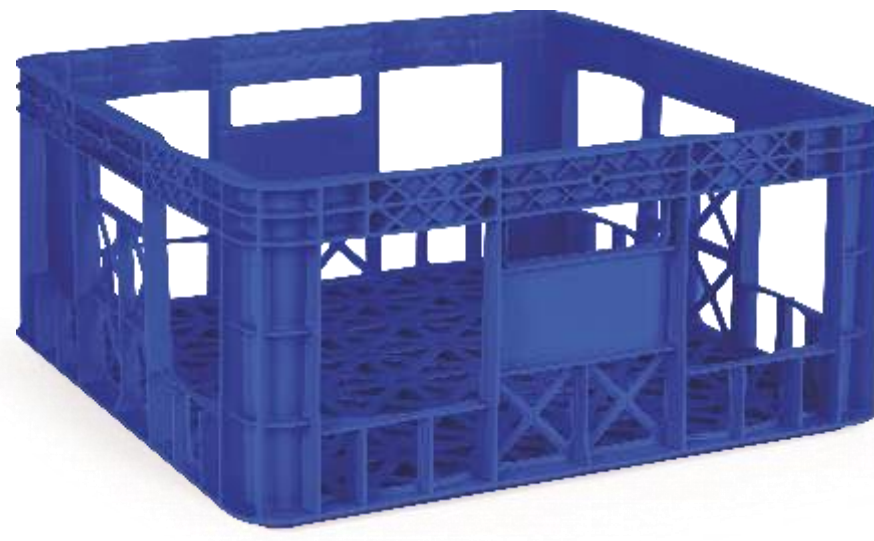
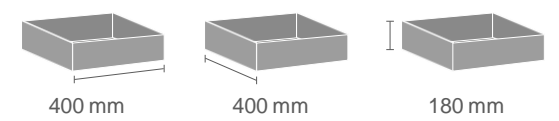
yoğurt



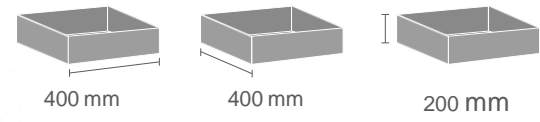
CK
136



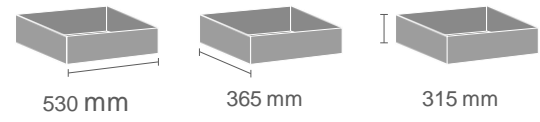
CK
154



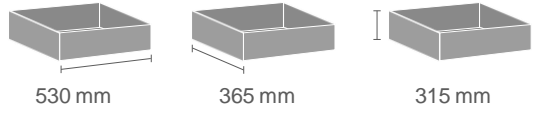
CK
139



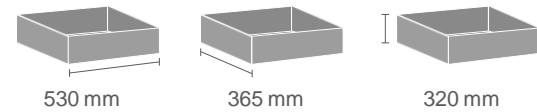
CK
160



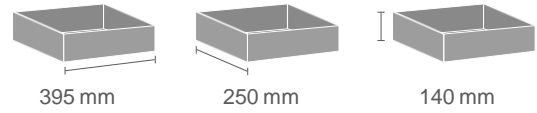
CK
161



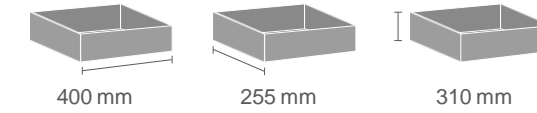
CK
166



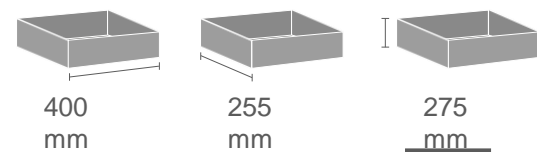
CK
110



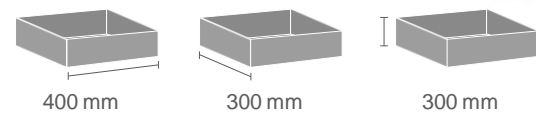
CK
120



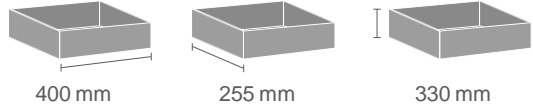
CK
115



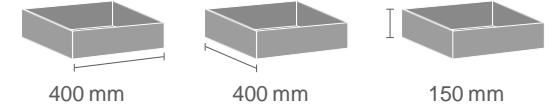
CK
125



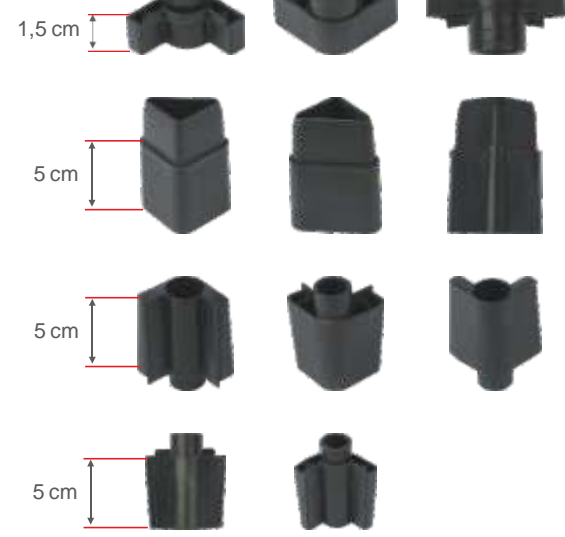
CK
130



CK
142



Kasa Yükseltme / Crate Elevation Apparatus



Baskı / Press

Sıcak Baskı / Hot Pressing



Kabartma Baskı / Surface Printing



Kabartma ve Yaldız Baskı / Surface & Glossy Printing

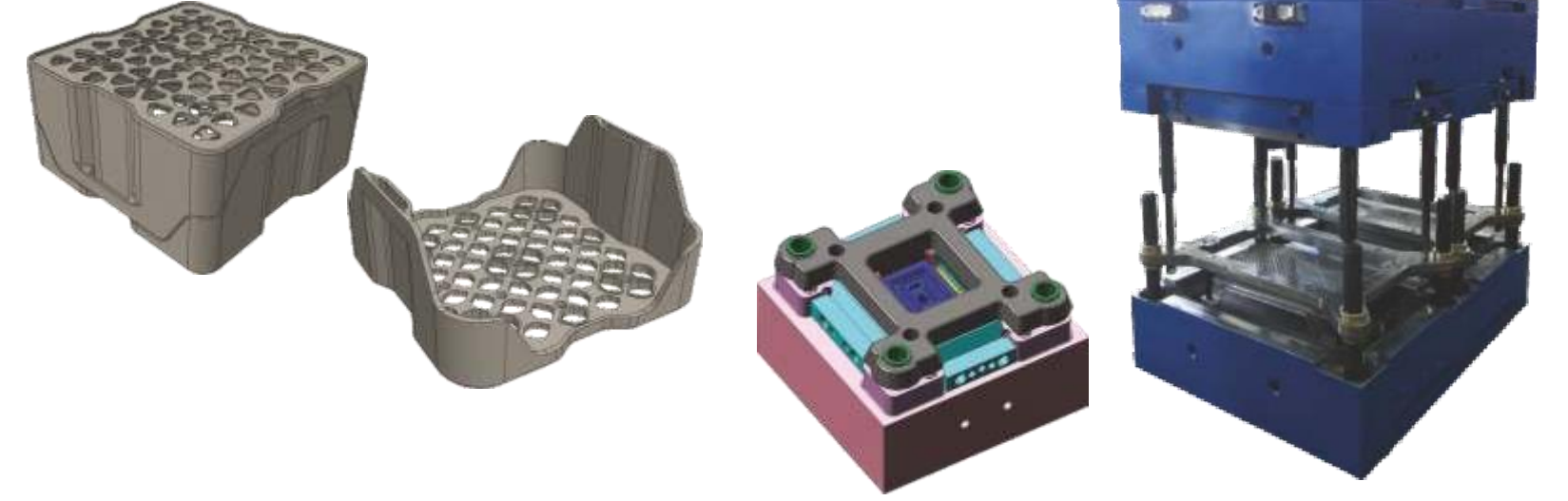


AR-GE / R&D

Güçlendirilmiş Tutma Bölümü / Strengthened Handle



Kalıp / Mold Ürüne Özel Kalıp Tasarım ve İmalatı / Product Oriented Mold Design and Production



Geri Dönüşüm ve Çevre

Sürdürülebilir Çevre Bilinci

Crates Plastik olarak sosyal sorumluluk projesi çerçevesinde; dünyada önemi giderek artan “Sürdürülebilir Çevre” bilincinin geliştirilmesi çalışmalarına destek veriyoruz. Hammadde kaynaklarının verimli kullanımı, geri dönüşüm, lojistikte çevre duyarlılığı gibi konularda bilinçlendirme ve farkındalık yaratmayı kendimize misyon edinerek kaynakların daha etkili kullanılabilirdiği, gelecek nesillere miras kalacak sürdürülebilir bir çevreyi hedefliyoruz.

Plastik Karbondioksit Salınımını Azaltır

Üretim teknolojimizi daima geliştirerek hem daha verimli hem de çevreye daha faydalı ürünler üretmek için AR-GE çalışmalarımızı tasarım üzerinde yoğunlaştırıyoruz. Verimli tasarım anlayışıyla ergonomik, hafif ve dayanıklı ürünler geliştirerek daha küçük alanlarda daha fazla ürün taşınmasına olanak veren tasarımlara imza atıyoruz. Böylece ekonomik açıdan tasarruf yaratırken lojistik aşamasında ortaya çıkan karbondioksit salınımının da azaltılmasını sağlıyoruz.

Plastik Atık Değildir

Plastikler en çevreci malzeme özelliğini taşırlar. Ömrünü tamamlamış plastik ambalaj, geri dönüştürülerek farklı alanlarda veya alternatif yakıt olarak kullanılır. Isı değeri kömürle neredeyse eşit düzeyde olan plastikler daha az karbondioksit açığa çıkarırlar. Geri dönüşüm sayesinde çöplüklere daha az atık gider, bu atıkların taşınması ve depolanması kolaylaşır.

Plastik Ekonomiye Katkı Sağlar

Crates Plastik, dünyanın plastiklerle ve diğer atıklarla ilgili olarak kabul edip uyguladığı, 3R olarak kısaltılan:

- Reduce (Azalt),
- Reuse (Yeniden Kullan)
- Recycle (Geri Dönüştür)

yaklaşımını benimsemektedir. Geri dönüştürülen plastik, sağladığı % 95 enerji tasarrufuyla ekonomiye katkı sağlıyor: Muadil ürünler en fazla 5 kere geri dönüştürülebilirken, plastik çok daha fazla geri dönüştürülebilir. Üstelik bir plastiği geri kazanım için eritirken 120 ile 200°C arasında ısı gerekirken, alüminyum için bu oran 650°C, cam için 1.400°C, kâğıt için ise 3.540°C'dir.

Plastik Hammadde Kaynaklarını Korur

Plastikler tekrar kullanıldığında veya işlenmek üzere geri kazanıldığında hammadde kaynakları korunur, bacalardan atılan kirlenici madde miktarı azalır ve enerji kaynaklarının korunması sağlanır.

Doğru Kullanım ile Plastik Sürdürülebilir Çevre Yaratır

Üreticiden son kullanıcıya kadar her aşamada plastiğin geri dönüşüm döngüsüne sağlıklı bir şekilde katılmasıyla gelecek nesiller için sağlıklı, korunmuş bir çevre yaratmak mümkündür.

Recycle and Environment

Sustainable Environmental Awareness

Crates Plastik is supporting the development of “Sustainable Environmental Awareness” within the framework of social responsibility projects. Our mission is raising awareness on issues such as efficient use of raw material resources, recycling and environmental awareness in the logistics. We aim to bequeath a sustainable environment as a legacy to future generations.

Plastic Reduces Carbon Emissions

We always try to improve our product technology and focus on our design to produce more efficient and eco-friendly products. With efficient design concept; we develop ergonomic, lightweight and durable products; to carry more products at smaller areas. As a result it helped to make both economic savings and the reduction of carbon dioxide emissions occurring in the logistics phase.

Plastic isn't Waste

Plastic is the most environment friendly material. After completing the life cycle, plastic packages can be used at non-food areas or can be consider as alternatif fuel by recycling. Plastic's heat value is almost on par with coal and plastics release less carbon dioxide. Less waste goes to dumps through recycling and transportation of this waste becomes easier to store.

Plastic Contribute to Economy

Crates Plastik adopts 3R Waste Management Approach that world's accept and apply about plastics. 3R is a hierarchy about

- Reduce,
- Reuse
- Recycle

of the plastics. Recycled plastics contribute to the economy through energy savings up to 95 %. Equivalent products can be recycled up to 5 times but plastics can be recycled much more. Moreover, plastic melts at 120 - 200°C but aluminum needs 650°C, glass needs 1400°C and paper needs 3540°C.

Plastic Protects Raw Material Sources

When plastics used again or recycled for processing; plastic raw material sources are preserved, the amount of pollutants discharged from the chimney is reduced and the conservation of energy resources is provided.

Plastic Creates Sustainable Environment With Correct Use

From the manufacturer to the last consumer; it is possible to create a green and protected environment for future generations by participating the plastics to the recycling loop with a healthy way.



ENDÜSTRİYEL KASA & PALET GRUBU

C-100



1200 mm.



1000 mm.



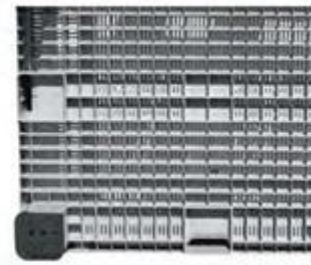
910 mm.



35620 gr.



400 kg.



C-105



800 mm.



800 mm.



760 mm.



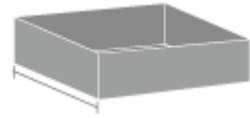
28000 gr.



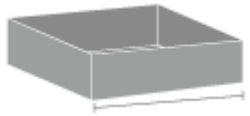
350 kg.



C-101



300 mm.

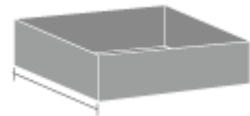


200 mm.



200 mm.

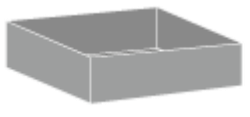
C-103



600 mm.



400 mm.



300 mm.

C-110



1200 mm.



1000 mm.



730 mm.



40.000 gr.



600 kg.



CP-101



1200 mm.



800 mm.



135 mm.



7 Kg.



1000 Kg.



CP-102



1200 mm.



800 mm.



140 mm.



10 Kg.



1250 Kg.



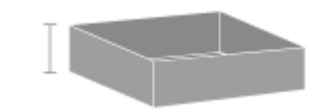
CP-103



1200 mm.



800 mm.



150 mm.



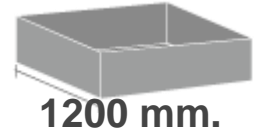
10,50 Kg.



2000 Kg.

TAŞIMADA ÇÖZÜM ORTAĞINIZ

CP-104



1200 mm.



1000 mm.



135 mm.



7 Kg.



600 Kg.



crates[®]
PLASTİK



ENDÜSTRİYEL PALET

INDUSTRIAL PALLET