

Technical Datasheet

TA00070 0,7 LT SHARP CONTAINER



Product Specifications

The product is made of original polypropylene raw material.

Consists of 3 parts. (1 box, 1 bottom cover, 1 top lid)

The top lid is motion.

The large lid has an all-round locking system and the small lid has temporary and permanent closure feature.

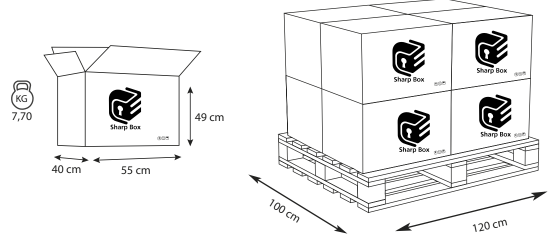
The box has a holding handle.

There is a line showing the maximum filling level.

The bottom cover has sections for removing all kinds of needle tips, and cutting piercing tools. 1 international biohazard emblem is embroidered on the large lid when the top lid is locked. Packaging; parts can be disassembled into the package to avoid taking up space.

The product can be produced from environment friendly recycled raw material.

Quantity Inner Packing	100
Quantity Per Pallet	24
Product Units Per Pallet	2400
Pallet Dimensions cm	120x100 cm
LxWxH Outer Packing in mm	400x550x490 mm
Volume in m ³ Outer Packing	0,06 m ³
Gross Weight Outer Packing in KG	7,70 KG
20 DC Quantity	40.000
40 HC Quantity	100.000





Technical Datasheet

TA00120 1,2 LT SHARP CONTAINER







Product Specifications

The product is made of original polypropylene raw material.

Consists of 3 parts. (1 box, 1 bottom cover, 1 top lid)

The top lid is motion.

The bottom cover has a nail lock system that allows it to be locked by attaching to the box.

The bottom cover has a holding handle.

There is a line showing the maximum filling level.

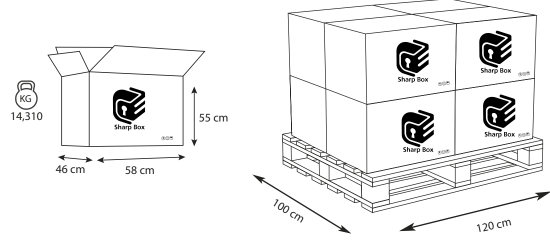
The bottom cover has sections for removing all kinds of needle tips, and cutting piercing tools.

4 international biohazard emblems are embroidered on the large lid when the top lid is locked.

Packaging; parts can be disassembled into the package to avoid taking up space.

The product can be produced from environment friendly recycled raw material.

Quantity Inner Packing	150
Quantity Per Pallet	16
Product Units Per Pallet	2400
Pallet Dimensions cm	120x100 cm
LxWxH Outer Packing in mm	580x460x550 mm
Volume in m ³ Outer Packing	0,13 m ³
Gross Weight Outer Packing in KG	14,310 KG
20 DC Quantity	33.000
40 HC Quantity	76.500





Technical Datasheet

TA00150 1,5 LT SHARP CONTAINER







Product Specifications

The product is made of original polypropylene raw material.

Consists of 3 parts. (1 box, 1 bottom cover, 1 top lid)

The top lid is motion.

The bottom cover has a nail lock system that allows it to be locked by attaching to the box.

The upper cover is mounted on the lower cover with a 4-claw locking system.

The bottom cover has a holding handle.

There is a line showing the maximum filling level.

The bottom cover has sections for removing all kinds of needle tips, and cutting piercing tools.

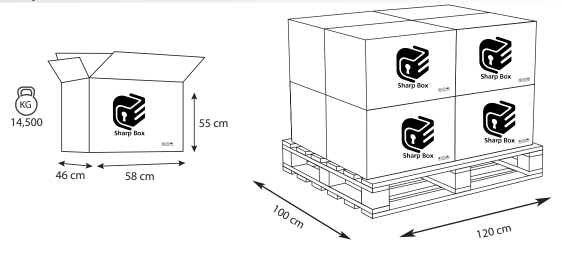
4 international biohazard emblems are embroidered on the large lid when the top lid is locked.

Product name, product code, barcode, quality documents, method of use, company name and address, box volume, occupancy amount are written on the label.

Packaging; parts can be disassembled into the package to avoid taking up space.

The product can be produced from environment friendly recycled raw material.

Quantity Inner Packing	150
Quantity Per Pallet	16
Product Units Per Pallet	2400
Pallet Dimensions cm	120x100 cm
LxWxH Outer Packing in mm	580x460x550 mm
Volume in m ³ Outer Packing	0,13 m ³
Gross Weight Outer Packing in KG	14,500 KG
20 DC Quantity	30.000
40 HC Quantity	69.000





Technical Datasheet

TA000300 3 LT SHARP CONTAINER





Product Specifications

The product is made of original polypropylene raw material.

Consists of 3 parts. (1 box, 1 bottom cover, 1 top lid)

The top lid is motion.

The bottom cover has a nail lock system that allows it to be locked by attaching to the box.

The upper cover is mounted on the lower cover with a 13-claw locking system.

The bottom cover has a holding handle.

There is a line showing the maximum filling level.

The bottom cover has sections for removing all kinds of needle tips, and cutting piercing tools.

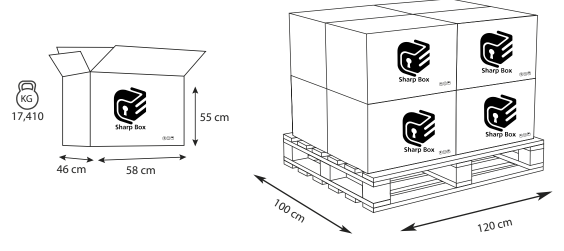
4 international biohazard emblems are embroidered on the large lid when the top lid is locked.

Product name, product code, barcode, quality documents, method of use, company name and address, box volume, occupancy amount are written on the label.

Packaging; parts can be disassembled into the package to avoid taking up space.

The product can be produced from environment friendly recycled raw material.

Quantity Inner Packing	100
Quantity Per Pallet	16
Product Units Per Pallet	1600
Pallet Dimensions cm	120x100 cm
LxWxH Outer Packing in mm	580x460x550 mm
Volume in m ³ Outer Packing	0,13 m ³
Gross Weight Outer Packing in KG	17,410 KG
20 DC Quantity	22.000
40 HC Quantity	51.000





Technical Datasheet

TA00510 5 LT SHARP CONTAINER



Product Specifications

The product is made of original polypropylene raw material.

Consists of 3 parts. (1 box, 1 bottom cover, 1 top lid)

The top lid is motion.

The bottom cover has a nail lock system that allows it to be locked by attaching to the box.

There is a double channel system that meets each other in order to ensure sealing at the box mouth and cover mouth. The bottom cover has a holding handle.

There is a line showing the maximum filling level.

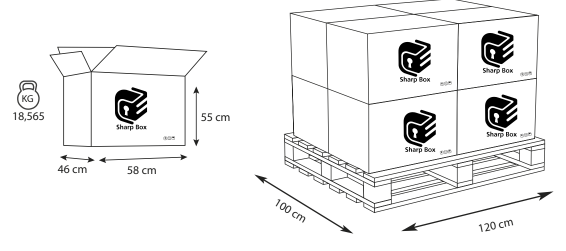
The bottom cover has sections for removing all kinds of needle tips, and cutting piercing tools.

7 international biohazard emblems are embroidered on the large lid when the top lid is locked.

Product name, product code, barcode, quality documents, method of use, company name and address, box volume, occupancy amount are written on the label.

Packaging; parts can be disassembled into the package to avoid taking up space.

The product can be produced from environment friendly recycled raw material.





Technical Datasheet

CSB0700 7 LT SAFETY BOX



Product Specifications

The product is made of cardboard raw material.

The wall thickness of the boxes is 3 mm.

The product is yellow/white in color

These containers are for disposal by incineration or other authorised process.

The box has a holding handle.

There is a line showing the maximum filling level.

Maximum carrying capacity is 3,5 kg.

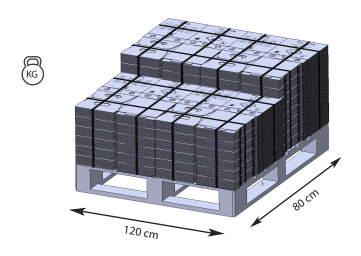
Secure bottom section with interlocking closure.

There is perforation positioned on the front for efficient use.

There are international biohazard emblem is printed on the front and back side of the box.

Packaging; Safety boxes are stacked flat to maximize storage space.

Product Quantity Per Bundle	15
Bundle Quantity Per Pallet	100
Product Units Per Pallet	1500
Pallet Dimensions cm	80x120 cm
Volume in m ³ Per Pallet	2,06 m ³
Gross Weight Per Pallet in KG	KG
20 DC Quantity	16.500 pcs
40 HC Quantity	36.000 pcs





Technical Datasheet

CSB1000 10 LT SAFETY BOX



Product Specifications

The product is made of cardboard raw material.

The wall thickness of the boxes is 3 mm.

The product is yellow/white in color

These containers are for disposal by incineration or other authorised process.

The box has a holding handle.

There is a line showing the maximum filling level.

Maximum carrying capacity is 5 kg.

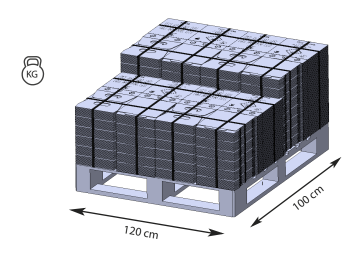
Secure bottom section with interlocking closure.

There is perforation positioned on the front for efficient use.

There are international biohazard emblem is printed on the front and back side of the box.

Packaging; Safety boxes are stacked flat to maximize storage space.

Product Quantity Per Bundle	15
Bundle Quantity Per Pallet	100
Product Units Per Pallet	1500
Pallet Dimensions cm	100x120 cm
Volume in m ³ Per Pallet	2,58 m ³
Gross Weight Per Pallet in KG	KG
20 DC Quantity	15.000 pcs
40 HC Quantity	31.500 pcs





Technical Datasheet

CSB2000 20 LT SAFETY BOX



Product Specifications

The product is made of cardboard raw material.

The wall thickness of the boxes is 3 mm.

The product is yellow/white in color

These containers are for disposal by incineration or other authorised process.

The box has a holding handles.

There is a line showing the maximum filling level.

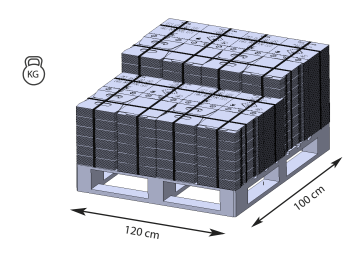
Maximum carrying capacity is 7 kg.

Secure bottom section with interlocking closure.

There are international biohazard emblem is printed on the front and back side of the box.

Packaging; Safety boxes are stacked flat to maximize storage space.

Product Quantity Per Bundle	10
Bundle Quantity Per Pallet	100
Product Units Per Pallet	1000
Pallet Dimensions cm	100x120 cm
Volume in m ³ Per Pallet	2,58 m ³
Gross Weight Per Pallet in KG	KG
20 DC Quantity	10.000 pcs
40 HC Quantity	21.000 pcs





CERTIFICATE

TELKAR ÇEVRE SAĞLIK ENDÜSTRİYEL PLASTİK SANAYİ VE TİCARET ANONİM ŞİRKETİ

FETİH MAH. LİBADİYE CAD. SARIKAMIŞ SOK. NO:52 ATAŞEHİR / İSTANBUL / TÜRKİYE

Has been assessed and found to Comply with the Requirements of: Denetlenmiş ve aşağıdaki standardın gerekliliklerine uygunluğu görülmüştür:

ISO 9001:2015

The Quality Management System is applicable to: Kalite Yönetim Sistemi:

MANUFACTURE, MARKETING AND SALES OF WASTE BINS, HACK AND SHARPS WASTE BINS, INFECTED WASTE BIN, CONTAINER HAZARDOUS WASTE BINS, MEDICAL WASTE BINS, WASTE BAGS, SACHETS AND BAGS, INDUSTRIAL HYGIENE EQUIPMENT AND SUPPLIES, HEALTH SUPPLIES

ATIK KUTULARI, KESİCİ VE DELİCİ ALET ATIK KUTULARI, ENFEKTE ATIK KUTUSU, KONTEYNER TEHLİKELİ ATIK KUTULARI, TIBBİ ATIK KUTULARI, ATIK TORBALARI, POŞET VE TORBALAR, ENDÜSTRİYEL HİJYEN EKİPMAN VE MALZEMELERİ, SAĞLIK MALZEMELERİ İMALATI, PAZARLAMASI VE SATISI

> Certificate Number: QMS-07324 Belge Numarası: QMS-07324

Certification Period: 3 Years Belgelendirme Periyodu: 3 Yıl Initial Certification Date: 27.08.2022 İlk Belgelendirme Tarihi: 27.08.2022

Certificate Validity Date: 26.08.2025 Belge Geçerlilik Tarihi: 26.08.2025





ACCREDITED

Management Systems

Certification Body

MSCB-135





IQR Sertifikasyon Onayı

IQR ULUSLARARASI BELGELENDİRME HİZMETLERİ LTD.STİ.

Beşevler Mah. Kocayunus Sk. No:3 Arslan Han Plaza K:2 Nilüfer / BURSA
Tel.: +90.224.266 00 16 Faks: +90.224.249 41 13 www.iqrcert.com e-posta: info@iqrcert.com