



PRODUCT CATALOG 2024



Kreazot specializes in crafting bakery equipment, particularly focusing on machines and production lines for handling dough. Beyond this expertise, we excel in offering comprehensive solutions tailored for medium and large-scale industrial bakeries. Our journey began in 2005, and since then, we've diligently aligned with market demands and bakery requirements.

As a pivotal partner for both dealers and manufacturers lacking specific machines in their production lineup, Kreazot fills crucial gaps. Our primary goal revolves around global outreach, accomplished through esteemed partners well-versed in their respective regions. We prioritize delivering top-notch machines at competitive prices to our partners while offering additional support and facilities in bakery technology.



KREAZOT MAKİNA
İML. İHR. İTH. SAN VE TİC.
LTD. STİ
Fevzi Çakmak Mahallesi
KOBISAN 1 Sanayi Sitesi 67
K-L
KONYA / TURKEY
+90 332 345 46 97
info@kreazot.com.tr



kreazot.com.tr

CONTENT



CONTINENT Dough dividers



CORALDough rounders



CASCADEIntermediate proofers



OCEAN
Dough moulders



BREAD LINESMake-Up Dough Lines

Models CT1/CT2/CT3

CONTINENTDough Dividers

PRIMARY SETUP

- Choice of 1, 2, or 3 pistons
- Ni-Resist material for dividing chamber, main piston, measuring piston, and hopper base (resistant to wear, corrosion, and oxidation)
- Cast iron crankshaft
- Knife-hardened steel components
- BEKA-Groeneveld brand oiling pump with 8 fixed dosing valves
- Teflon-coated 160 kg drop hopper volume
- Stainless steel panels encompassing the machine
- Analog weight adjustment with position indicator
- Analog spring pressure adjustment with position indicator
- Variable speed adjustments via inverter for main cutting, main conveyor, and transport conveyor
- 7-liter capacity stainless steel oil reservoir
- Alert for insufficient oil supply
- Detachable discharge conveyor for convenient cleaning
- Specify the left or right-hand side of the cross-discharge conveyor when ordering
- Belt oiling mechanism
- Electronic piece counter
- Magnetic safety sensors
- Electromechanical/digital control panel







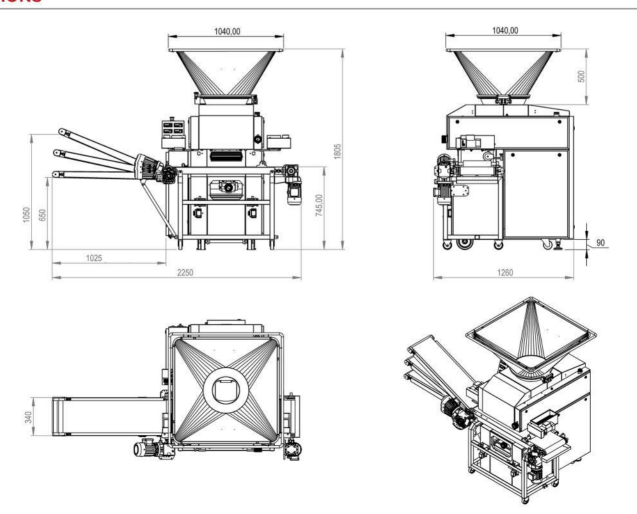
OPTIONAL ADDITIONS

- Automatic flour duster
- Custom version of discharge conveyor
- Hopper oiling feature
- Teflon-coated 250 kg drop hopper volume

CONTINENT Dough Dividers

	CT1	CT2	СТЗ
Capacity range Depending on the weight and consistency	1200 pcs/h	2600 pcs/h	3900 pcs/h
Weight range Depending on the consistency	400-2400 gr	110-1200 gr	100-650 gr
Number of pistons	1 piece	2 pcs	3 pcs
Required voltage	3 Phase 400 V N+PE	3 Phase 400 V N+PE	3 Phase 400 V N+PE
Power supply	1,86 kW	1,86 kW	1,86 kW
Oil consumption At 1000 strokes	0,5-0,9 L/h	0,5-0,9 L/h	0,5-0,9 L/h
Dimensions	1180 mm (width) 1270 mm (length) 1810 mm (height)	1180 mm (width) 1270 mm (length) 1810 mm (height)	1180 mm (width) 1270 mm (length) 1810 mm (height)
Net weight	850 kg	850 kg	850 kg

DIMENSIONS



Dough Dividers CT1-CT2-CT3 Kreazot.com.tr

Model CT3 Mega

CONTINENTDough Dividers

PRIMARY SETUP

- 3 pistons
- Ni-Resist material for dividing chamber, main piston, measuring piston, and hopper base (resistant to wear, corrosion, and oxidation)
- Cast iron crankshaft
- Knife-hardened steel components
- BEKA-Groeneveld brand oiling pump with 8 fixed dosing valves
- Teflon-coated 160 kg drop hopper volume
- Stainless steel panels encompassing the machine
- Analog weight adjustment with position indicator
- Analog spring pressure adjustment with position indicator
- Variable speed adjustments via inverter for main cutting, main conveyor, and transport conveyor
- 7-liter capacity stainless steel oil reservoir
- Alert for insufficient oil supply
- Detachable discharge conveyor for convenient cleaning
- Specify the left or right-hand side of the cross-discharge conveyor when ordering
- Belt oiling mechanism
- Electronic piece counter
- Magnetic safety sensors
- Electromechanical/digital control panel







OPTIONAL ADDITIONS

- Automatic flour duster
- Custom version of discharge conveyor
- Hopper oiling feature
- Teflon-coated 250 kg drop hopper volume

CONTINENT Dough Dividers

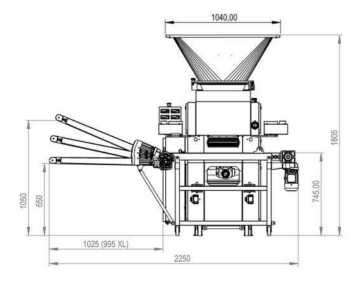
CT3 Mega

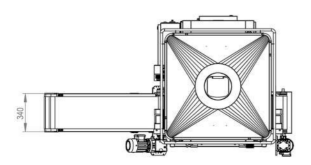
Capacity range Depending on the weight and consistency	3900 pcs/h
Weight range Depending on the consistency	200-1000 gr
Number of pistons	3 pcs
Required voltage	3 Phase 400 V N+PE
Power supply	1,86 kW
Oil consumption At 1000 strokes	0,5-0,9 L/h
Dimensions	1190 mm (width) 1270 mm (length) 1810 mm (height)
Net weight	900 kg

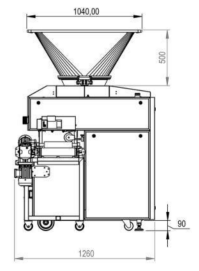


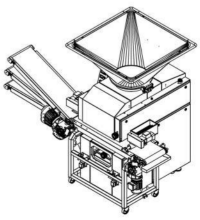


DIMENSIONS









Dough Dividers CT3 Mega Kreazot.com.tr

CORAL Dough Rounders

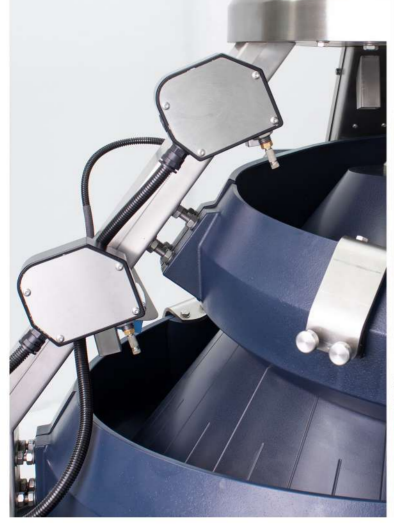
PRIMARY SETUP

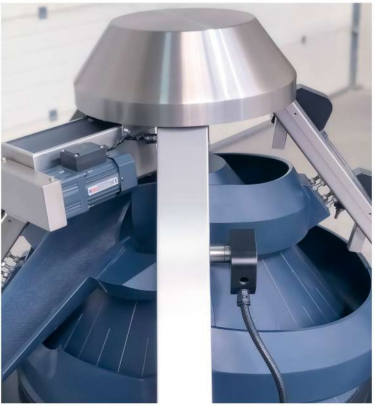
- Frame and surrounding panels entirely made of stainless steel.
- Teflon-coated cast iron cone.
- 3.9-meter rounding length cast aluminum tracks, both inside and outside Teflon-coated.
- Teflon-coated cast aluminum crumb collection tray.
- Teflon-coated cast aluminum outfeed chute.
- Inverter-controlled speed for the cone.
- Cone equipped with a top bearing.
- Round head cover made of stainless steel.
- Automatic flour duster.
- Stainless steel swivel castors with mounting pins.
- Electromechanical control panel.



OPTIONAL ADDITIONS

- 5 oil spraying nozzles on the cone.
- Air blower with heating capability.
- Option for a dough discharge conveyor in place of the chute





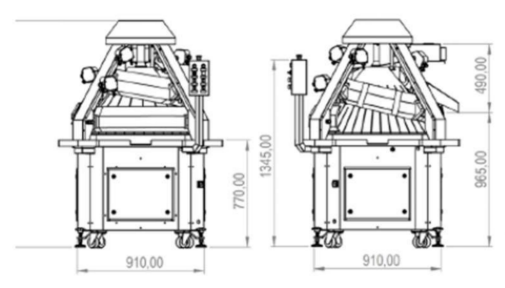
oral Dough Rounder Kreazot.com.tr

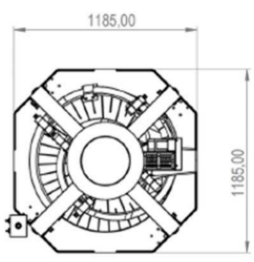
CORAL

Capacity range Depending on the weight and consistency	2500 Up to 3600 pcs/hr min 27-max 39 rpm
Weight range Depending on the consistency	90-1500 gr
Power supply	1,87 kW
Required voltage	3 Phase 400 V N+PE
Dimensions	1185 mm (width) 1185 mm (length) 1485 mm (height)
Net weight	600 kg



DIMENSIONS









Coral Dough Rounder Kreazot.com.tr



Models CS340/CS480/CS680

PRIMARY SETUP

- Stainless steel frame and swings throughout.
- Modular, unmounted system.
- Nylon-mesh round pockets, easily removable for cleaning, accommodating weights from 100 to 1,250 grams.
- Standard 10 modulated pockets on swings for all models.
- Infeed conveyor with photocell control and continuous drive.
- Flour duster on the infeed conveyor.
- Adjustable collection drawers for resting dough, allowing for the desired proofing time before the dough piece exits.
- Outfeed cross conveyor.
- Synchronized speed controller aligned with the divider.
- Electrical cabinet positioned at working height, equipped with power supply and sockets for divider, rounder, and molder.
- · Air circulation fan and UV lighting.
- Flexible layout options, specifying infeed position—right or left side, front or rear—required when placing an order.
- Electromechanical control panel.



OPTIONAL ADDITIONS

- Humidifcation system
- Infeed from rear side
- Bypass outfeed conveyor (depends on layout project of line, must be specified with the order)

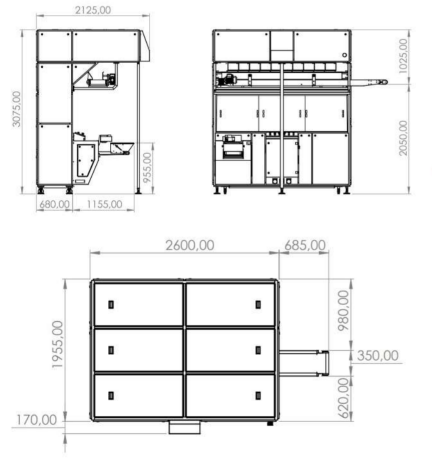




Cascade Intermediate Proofers Kreazot.com.tr

	CS340	CS480	CS680
Number of pocket	340 pcs	480 pcs	680 pcs
Weight capacity of pockets	1100 gr	1100 gr	1100 gr
Capacity range	1800-2400 pcs/hr	2400-3600 pcs/hr	2400-3600 pcs/hr
Infeed type	Single	Dual	Dual
Resting time	8,5-11,3 minute	8-12 minute	11,3-17 minute
Air pressure	-	6 bar	6 bar
Required voltage	3 Phase 400 V N+PE	3 Phase 400 V N+PE	3 Phase 400 V N+PE
Power supply	4,40 kW	4,40 kW	4,40 kW
Dimensions	3285 mm (width) 2125 mm (length) 3075 mm (height)	3285 mm (width) 2805 mm (length) 3075 mm (height)	3285 mm (width) 3485 mm (length) 3075 mm (height)
Net weight			

DIMENSIONS





Cascade Intermediate Proofers Kreazot.com.tr

ADVANCED Dough Moulder

PRIMARY SETUP

- Full stainless steel construction for both frame and surrounding panels
- Fully automated twisting and panning processes
- Option to bypass the twisting station for open loaves
- Utilizes a clean line belt in blue color, coated with polyolefin material.
- Cutting station for both complete and partial cutting
- Stainless steel discharge belt for seamless transfer of loaves into the tin
- Infeed conveyor system integrated
- Centering rollers on the infeed conveyor adjustable for precision
- Three pairs of adjustable rollers with position indicators
- · Speed adjustments facilitated by frequency inverter
- · Adjustable wire belt for pre-molding, separate conveyor for enhanced control
- Individual conveyor speed adjustments via frequency inverter
- Combined pressure boards, both fixed and motorized, with adjustable height
- Air blowing fans installed on sheeting rollers, pre-molding belt, and pressure
- Parallel adjustable side guides to ensure consistent loaf lengths

OPTIONAL ADDITIONS

- Flour duster add-on
- Tailored panning system to suit specific needs
- Customized seeding applications in a specialized version





ADVANCED

Advanced

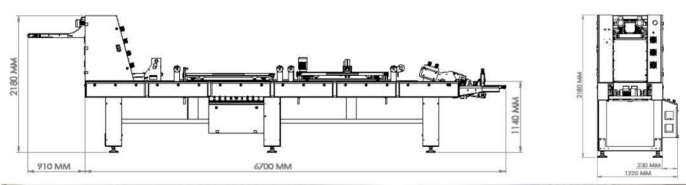
Capacity range Depending on the weight and consistency	3600 pcs/h
Weight range Depending on the consistency	200-1200 gr
Dough lenght	380 mm
Required voltage	3 Phase 400 V N+PE
Power supply	3,47 kW
Dimensions	1225 mm (width) 7610 mm (length) 2180 mm (height)
Net weight	1765 kg







DIMENSIONS





Advanced Dough Moulders Kreazot.com:

OCEAN COMBI Dough Moulder

PRIMARY SETUP

- Robust stainless steel construction for the frame and surrounding
- Central infeed hopper, easily adjustable for precise and consistent dough placement
- Three sets of non-stick pressure rollers with position indicators and scrapers to prevent adhesion
- Stainless steel wire belt for preliminary shaping
- Utilizes a clean line belt in blue color, coated with polyolefin material.
- Parallel adjustable side guides made of stainless steel (20 mm) equipped with turntable handles

OPTIONAL ADDITIONS

- Flour duster
- Infeed conveyor (alternative to the infeed hopper)
- Knife station for precise complete or partial cutting, suitable for mini baguettes, finger rolls, etc.
- Tailored panning system to meet specific requirements
- Customized pressure board designed for pointed ends (SHARP model)
- Specialized seeding applications in a custom version



OCEAN COMBI Dough Moulder

Combi

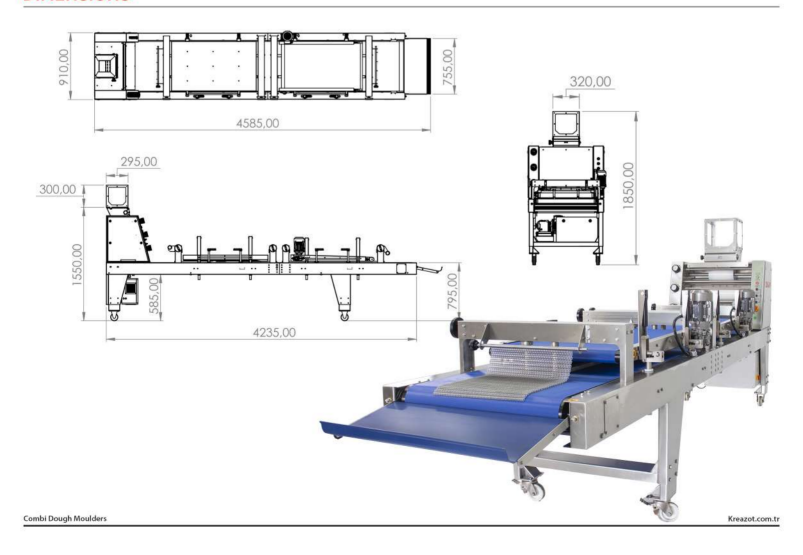
Capacity range Depending on the weight and consistency	3600 pcs/h
Weight range Depending on the consistency	100-2000 gr
Dough lenght	600 mm
Required voltage	3 Phase 400 V N+PE
Power supply	3,47 kW
Dimensions	910 mm (width) 4585 mm (length) 1850 mm (height)
Net weight	800 kg







DIMENSIONS



OCEAN COMBI SHARP Dough Moulder

PRIMARY SETUP

- Robust stainless steel construction for the frame and surrounding panels
- Central infeed hopper, easily adjustable for precise and consistent dough placement
- Three sets of non-stick pressure rollers with position indicators and scrapers to prevent adhesion
- Utilizes a clean line belt in blue color, coated with polyolefin material.
- Stainless steel wire belt for preliminary shaping
- Parallel adjustable side guides made of stainless steel (20 mm) equipped with turntable handles
- Single motorized pressure board featuring speed control, with secondary wire belt for tapered edges
- Main drive with a speed controller for optimal performance
- Stainless steel discharge belt for seamless dough transfer into the tin
- Height-adjustable wheels with brakes for effortless mobility
- Electromechanical control unit for operational control

OPTIONAL ADDITIONS

- Flour duster
- Infeed conveyor (alternative to the infeed hopper)
- Tailored panning system to meet specific requirements
- Specialized seeding applications in a custom version

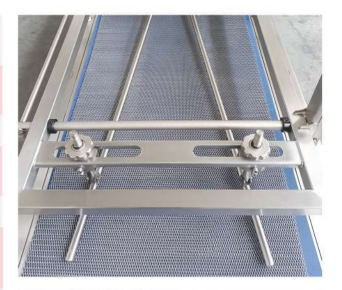




Combi Sharp Dough Moulders Kreazot.com.tr

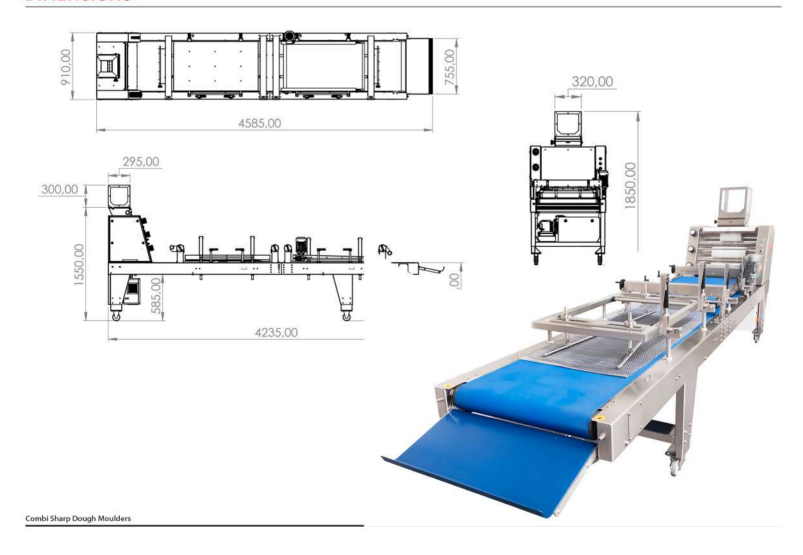
Combi Sharp

Capacity range Depending on the weight and consistency	3600 pcs/h
Weight range Depending on the consistency	100-2000 gr
Dough lenght	600 mm
Required voltage	3 Phase 400 V N+PE
Power supply	3,47 kW
Dimensions	910 mm (width) 4585 mm (length) 1850 mm (height)
Net weight	800 kg





DIMENSIONS



OCEAN M Dough Moulder

PRIMARY SETUP

- Entirely constructed from stainless steel, including the frame and surrounding panels.
- The centrally adjustable infeed hopper ensures consistent and precise positioning of the dough piece.
- Equipped with two sets of non-stick adjustable pressure rollers, accompanied by position indicators and scrapers to prevent adherence.
- Features a stainless steel wire belt for pre-molding purposes.
- Includes a collection tray coated with Teflon for easy cleaning.
- Stainless steel parallel adjustable side guides of 20 mm, featuring turntable handles.
- Height-adjustable non-stick motorized pressure board, folded upright by a dashpot mechanism.
- Utilizes a clean line belt in blue color, coated with polyolefin material.
- Equipped with height-adjustable wheels featuring brakes for effortless movement

OPTIONAL ADDITIONS

• Flour duster available as an optional add-on.



Ocean M

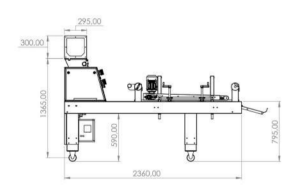
Capacity range Depending on the weight and consistency	2400 pcs/h
Weight range Depending on the consistency	100-2000 gr
Dough lenght	500 mm
Required voltage	3 Phase 400 V N+PE
Power supply	3,47 kW
Dimensions	910 mm (width) 2705 mm (length) 1665 mm (height)
Net weight	460 kg

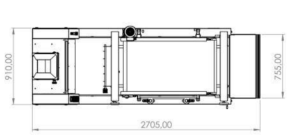






DIMENSIONS











Ocean M Dough Moulders Kreazot.com.t

OCEAN B Dough Moulder

PRIMARY SETUP

- Robust stainless steel frame and adjacent panels
- Centrally adjustable inlet hopper ensures consistent and precise positioning of the dough piece
- Dual sets of adjustable pressure rollers, equipped with position indicators and scrapers to prevent adhesion
- Stainless steel wire belt for preliminary shaping
- Collection tray coated with Teflon for easy cleaning
- Parallel adjustable side guides made of stainless steel (20 mm) with turntable handles
- Height-adjustable non-stick fixed pressure board, folded upright via a
- Utilizes a clean line belt in blue color, coated with polyolefin material.
- Height-adjustable wheels with brakes for convenient mobility

OPTIONAL ADDITIONS

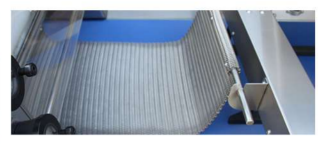
• Flour duster available as an optional add-on.



KHENZOT

Ocean B

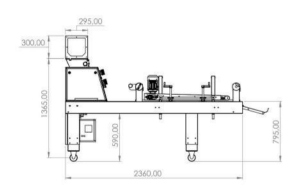
Capacity range Depending on the weight and consistency	2400 pcs/h
Weight range Depending on the consistency	100-2000 gr
Dough lenght	500 mm
Required voltage	3 Phase 400 V N+PE
Power supply	3,47 kW
Dimensions	910 mm (width) 2705 mm (length) 1665 mm (height)
Net weight	460 kg

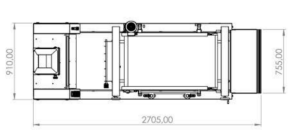


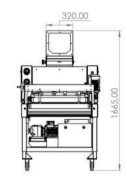




DIMENSIONS











Ocean B Dough Moulders Kreazot.com.tr







→ Dough Divider CONTINENT CT3 (3900 pcs)-(100-650 gr)

→ CONTINENT CT3MEGA (3900 pcs)-(200-1000 gr)

→ Conical Rounder → CORAL (3900 pcs)-(90-1500 gr)

→ CASCADE CS680 (3900 pcs)-(11-17 min)

→ Long Moulder → OCEAN ADVANCED-(380 mm) Twisting&cutting

Tin Bread Line Kreazot.com.tr





UNI3900 BREAD LINE

→ Dough Divider

→ CONTINENT CT3 (3900 pcs)-(100-650 gr)

→ CONTINENT CT3MEGA (3900 pcs)-(200-1000 gr)

→ Conical Rounder

→ CORAL (3900 pcs)-(90-1500 gr)

→ Intermediate Proofers → CASCADE CS480 (3900 pcs)-(8-12 min)

→ CASCADE CS680 (3900 pcs)-(11-17 min)

→ Long Moulder

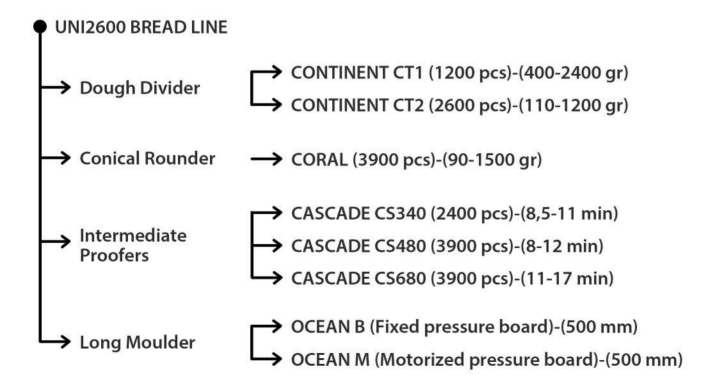
→ OCEAN COMBI (Dual pressure board)-(600 mm)

→ OCEAN SHARP (Tapered edges)-(500 mm)

UNI3900 Bread Line Kreazot.com:







UNI2600 Bread line Kreazot.com:



Web:

kreazot.com.tr

Phone:

+90332 345 46 97

Mail:

info@kreazot.com.tr

Address:

Fevzi Çakmak Mahallesi Aslım Caddesi, Kobisan 1 Sanayi Sitesi No:67 K-L, 42050 Karatay Konya TURKEY