

Simply the best from Germany

KILIA

KILIA High Capacity Mincer 2000 SN D 114-E130



Convincing construction

The High Capacity Mincer 2000 SN from company KILIA is an especially robust machine. Its construction guarantees optimal stability, while needing only little space. The complete machine as well as worm and worm housing are made from stainless steel. As the hopper is welded into the machine and all surfaces are very smooth, the machine is easy to clean. The especially wide hopper can contain large product volumes. The mincing capacity lies between 1.000 kg (D 114) and 1.300 kg (E 130) per hour. The cutting set, consisting of kidney plate with bearing, 2 cross knives and two hole plates, guarantees a clear and cool cut. Altogether, a compact and robust machine with an optimal relation between price and capacity.

On request, the machine can be equipped with an electrically bolted outlet safety device. Additionally, separating device as well as an equipment with 2 speed are available.

KILIA Fleischerei- und Spezial-
Maschinen-Fabrik GmbH

Christianstraße 160-164
24536 Neumünster • Germany
Tel +49 (0) 4321 3092 00
Fax +49 (0) 4321 3092 88
e-mail kilia@kilia.com
<http://www.kilia.com>

DIN EN ISO 9001
zertifiziert



Zertifikat Nr.

CERT-09475-2000-AQ-ESN-TGA

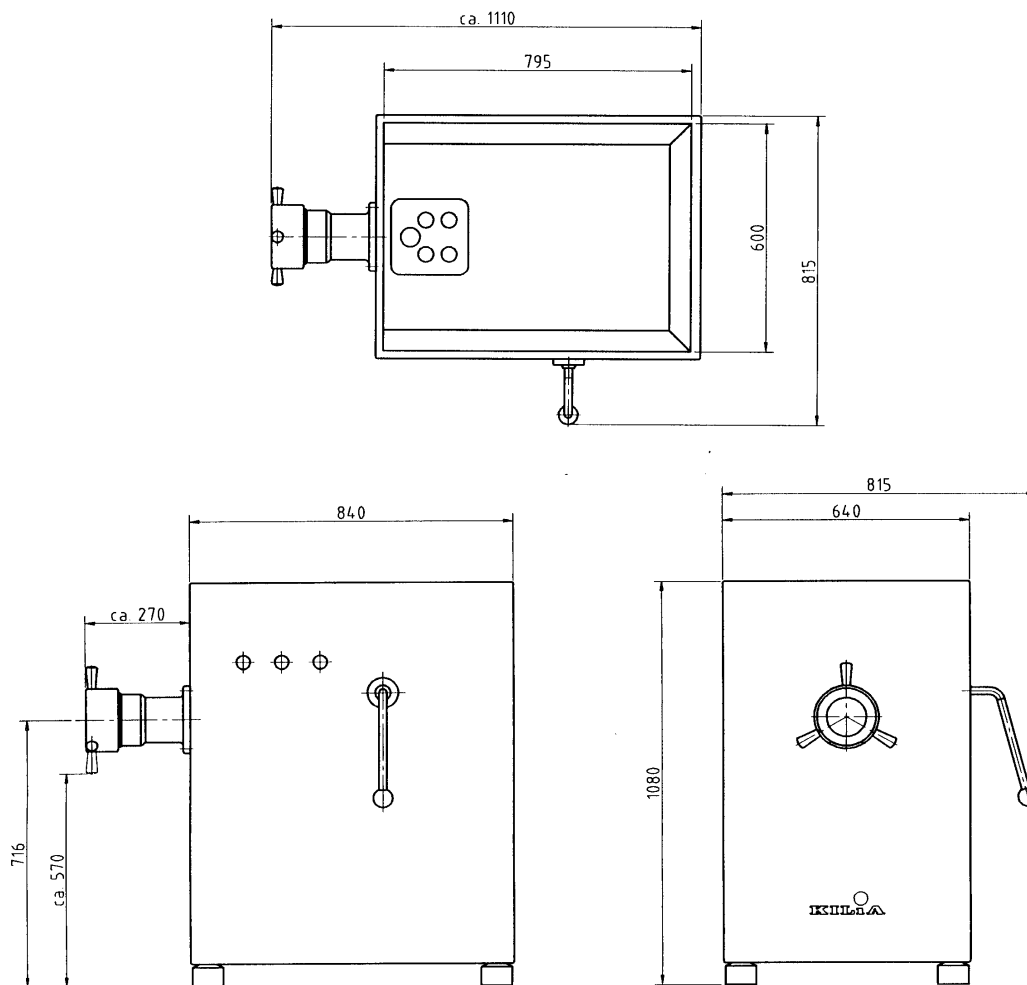
Superior operation

Already while transported through the worm, the product is gently pre-cut, i.e. without raising the temperature. Even during mincing in the cutting set, pressure on the meat is kept at its minimum to avoid an unnecessary raise in temperature. Thus, a cool, clean cut with intensive blending is reached. The product colour is appetising and its appearance attractive.

Range of application

For the KILIA Mincer 2000 SN high capacity and perfect cut are a matter of course. Whether it is for just a small amount, a larger volume of special offer, or the mincing of difficult product – an optimal minced product is always the result.

Machine dimensions in mm



Technical data for High Capacity Mincer 2000 SN:

Typ	D 114	D 114	E 130	E 130
Hole plate Ø, mm	114	114	130	130
Speed	1	2	1	2
Power, kW	5,5	6,4 / 8,0	7,5	8,5 / 11
Fuse rating, A	20	20	20	35
Voltage, Volt	400	400	400	400
Frequency, Hz	50	50	50	50
Weight, approx. kg	390	390	425	425