



CODE	DESCRIPTION	PRICE/DELIVERY
<b>TCF163-005002</b>	Spiral transmission with return (no for code TCF163-003400).	

PROFESSIONAL DESCRIPTION

TECHNICAL CARD

CODE/PICTURES	DESCRIPTION	PRICE/DELIVERY
---------------	-------------	----------------

**TCF163-003500**



**80 Kg AUTOMATIC SPIRAL MIXER, 2 SPEED, 2 MOTORS**

Automatic 80 kg SPIRAL mixer, professional for BAKERIES and PIZZERIAS, 2 INDEPENDENT MOTORS for bowl and spiral, 2 speeds for the spiral, ROTATION REVERSE for BATHTUB, V.380/3+N, Kw.3/5.2 - Kg. 510, dim.mm.730x1305x1460h

**TCF163-003600**



**AUTOMATIC SPIRAL MIXER, 100 Kg, 2 SPEED, 2 MOTORS**

Automatic 100 kg SPIRAL mixer, professional for BAKERIES and PIZZERIAS, 2 INDEPENDENT MOTORS for bowl and spiral, 2 speeds for the spiral, ROTATION REVERSE for BATHTUB, V.380/3+N, Kw.3/5.2 - Kg. 520, dim.mm.730x1305x1460h

**TCF163-003700**



**AUTOMATIC SPIRAL MIXER, 130 Kg, 2 SPEED, 2 MOTORS**

130 Kg automatic SPIRAL mixer, professional for BAKERIES and PIZZERIAS, 2 INDEPENDENT MOTORS for bowl and spiral, 2 speeds for the spiral, ROTATION REVERSE for BATHTUB, V.380/3+N, Kw.3/5.2 - Kg. 580, dim.mm.830x1355x1460h

**TCF163-003800**



**AUTOMATIC SPIRAL MIXER, 160 Kg, 2 SPEED, 2 MOTORS**

Automatic 160 kg SPIRAL mixer, professional for BAKERIES and PIZZERIAS, 2 INDEPENDENT MOTORS for bowl and spiral, 2 speeds for the spiral, ROTATION REVERSE for BATHTUB, V.380/3+N, Kw.4,5/7 ,8 - Kg. 790, dim.mm.930x1440x1560h

**TCF163-003900**



**AUTOMATIC SPIRAL MIXER, 200 Kg, 2 SPEED, 2 MOTORS**

Automatic 200 kg SPIRAL mixer, professional for BAKERIES and PIZZERIAS, 2 INDEPENDENT MOTORS for bowl and spiral, 2 speeds for the spiral, ROTATION REVERSE for BATHTUB, V.380/3+N, Kw.6,5/11 - Kg. 830, dim.mm.930x1490x1560h

**TCF163-004000**



**AUTOMATIC SPIRAL MIXER, 250 Kg, 2 SPEED, 2 MOTORS**

Automatic SPIRAL mixer of 250 kg, professional for BAKERIES and PIZZERIAS, 2 INDEPENDENT MOTORS for bowl and spiral, 2 speeds for the spiral, ROTATION REVERSE for BATHTUB, V.380/3+N, Kw.6,5/11 - Kg. 870, dim.mm.1030x1580x1560h