

Art. no. .11.760.30x

Mains autotransformer

NT 40

Three-phase autotransformer acc. to DIN VDE 0550 for the connection of devices with mains voltage 3 x 400 V to mains voltages from 3 x 440 V to 3 x 500 V for Kjellberg

- Welding machines
 - Plasma cutting units
- with maximum connecting load of 40 kVA.



- with handles
- with lifting eyes for transportation by crane
- with 5 m mains cable
- with 400 V-CEE-socket with steel housing, suitable for the connection of consumers
- suitable for connection KJELLBERG- welding machines and plasma cutting units with maximum mains input voltage 3 x 400 V up to 40 kVA at 100 % duty cycle

for example welding machines:

GTF 401, GTF 551
GTH 522,
KH 400, KH 600

for example plasma cutting devices:

PA-S 25, PA-S 45
FineFocus 450
HiFocus 80i, HiFocus 100, HiFocus 160i

Technical data:

Artikel no.:		.11.760.306	.11.760.309	.11.760.308
Rated input voltage		3 x 500 V + PE (50 Hz)	3 x 480 V + PE (60 Hz)	3 x 440 V + PE (60 Hz)
Rated output voltage		3 x 400 V + PE (50 - 60 Hz)		
Rated power	100 % d.c. (kVA)	40	40	40
Rated output current	100 % d.c. (A)	58	58	58
Protection class		IP 21	IP 21	IP 21
Insulation class		I	I	I
Dimensions (LxWxH)	(mm)	700 x 290 x 380	700 x 290 x 380	700 x 290 x 380
Weight	(Kg)	69	69	69

- CE-sign

Our products represent a high level of quality and reliability. All technical data and designs are subject to change without prior notice. This is based on our General Terms of Sale and Delivery.

Edition 09/03

Kjellberg Finsterwalde Plasma und Maschinen GmbH • Germany • D – 03238 Finsterwalde • Leipziger Str. 82
phone: +49 3531 500-0 • fax: +49 3531 500-227 • e-mail: plasma@kjellberg.de • internet: www.kjellberg.de