

## FEMI N257 DADG (1125-7246)

© Heinz Sanders GmbH



**Control type**  
konventionell

**Construction year**  
NEU

**Machine no.**  
1125-7246

**Make**  
FEMI

Technical features:

- Powerful three-phase motor (400 V.) with oil transmission
  - Saw frame, vice and machine bed made of cast steel
  - Saw feed system with hydraulic cylinder and infinitely variable adjustment descent
  - Saw band guides made of steel + ball bearings
  - Vice with quick-release lever, can be moved from right to left
- Double miter cuts (-45° to +60°)
- Lever integrated into the base for miter adjustment
  - Electric coolant pump with aluminum body and pressure gauge to display the correct belt tension (600-1000 kg/cm<sup>3</sup>)

STANDARD EQUIPMENT:

- mountable base frame
- Coolant tank
- electric coolant pump
- Length stop for series cuts
- Tools for band changing and adjustments
- Chip clearing brush

- Hydraulic cylinder with stepless regulation for cutting

## Machine attributes

cutting diameter:	225 mm
saw band length:	2480 mm
cutting width:	253 mm
:	2480 x 27 x 0,9 mm
:	45 / 90 m/min
:	225 mm
:	180 mm
:	245 x 148 / 253 x 70 mm
:	90 mm
:	85 x 115 mm
:	90 mm
:	links 148 / rechts 140 mm
:	li 132 x 180 /re 90 x 180 mm
:	links 140 / rechts 120 mm
:	1,1 kW
:	0,2 t

## Machine images



