# >> BEF 250E - BEF 250V



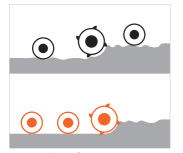
Mechanical brake system



Quick drum lower/lifting



Drum with replacement bushes = longer service life



Drum position in front = uniform surface finish

#### **BEF 250E – With mechanical brake system**

Concrete and screed milling machine for medium-sized and big surfaces. Extremely manoeuvrable, easy and ergonomic in operation. The unique arrangement of the milling drum in the front part of the machine avoids copy effects thus giving a more regular milling surface.

#### Applications

Roughening and grooving of concrete and screed surfaces, coating removal and demarking jobs.

#### Features

- Drum position in front provides a more regular surface finish
- Quick drum lower and lifting device
- Drum with hardened replacement bushes
- Milling depth fine adjustment
- Adjustable brake system with on/off device



**BEF 250E** 

## BEF 250V – With mechanical brake system

Concrete and screed milling machine for bigger operating areas. Works in forward and reverse directions. The convenient  $4 \times 4$  wheel drive and a two-stage drive mechanism ensure an economical and professional surface finish.

### Applications

Roughening and grooving of concrete and screed surfaces, coating removal and demarking jobs.

#### Features

- Forward and reverse milling
- 4 x 4 wheel drive
- Infinitely variable and lockable depth adjustment
- Two-stage drive mechanism
- Drum with hardened replacement bushes
- Integrated crane hook
- 6.1l fuel tank



Technical data		BEF 250E	BEF 250V
Voltage/Drive	V	400-460	Petrol
Frequency	Hz	50/60	
Power output	kW	5,5	8
working width	mm	250	250
Working to the edge	mm	65	65
Weight (without accessories)	kg	182	170
	mm	76	76
Ref. No.	•	707011	707015
Ref. No.		707013	707017