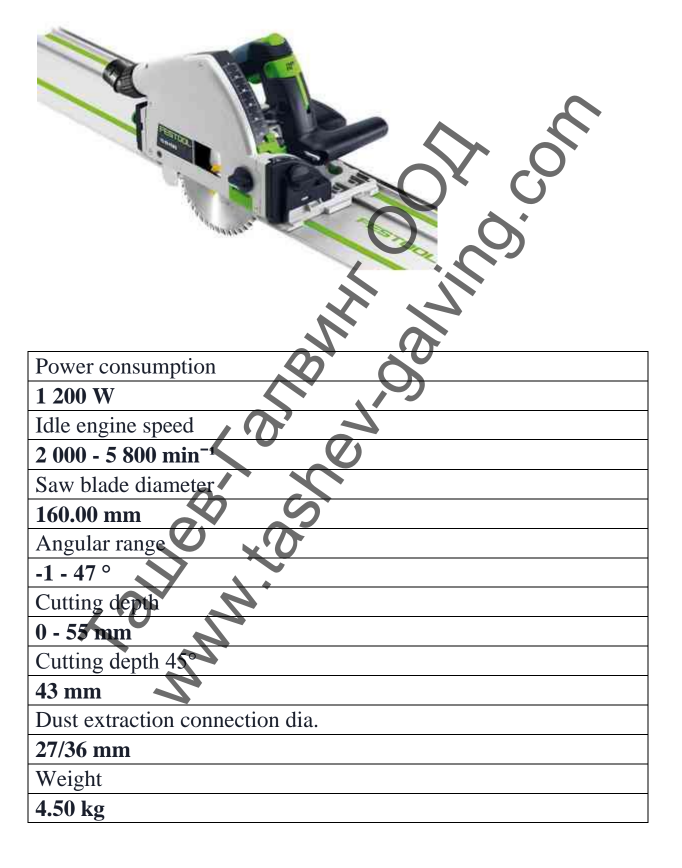
# Plunge-cut saw TS 55 FEBQ-Plus-FS

Item number 577010



#### **Antistatic function**

Mobile dust extractors and tools with the antistatic function to prevent static charge from accumulating when working.

# **MMC Multi Material Control electronics**

"Multi Material Control" power electronics with constant adjustable speed and temperature monitor for work on all types of material.

# **Splinter guard**

Patented splinterguard for splinter-free cuts on both sides when sawing.

#### **FastFix**

Makes changing routing, sawing, planing, sanding, drilling and screwdriving tools easier.

# **Guide system**

Patented guide system for safe guidance of saws and router bits.

# **CLEANTEC**

Integrated bayonet fitting as the connecting element between the extractor and the tool.

### Plug it

Removable, replaceable mains cable with safety lock for quick conversion.

# **Quick-acting brake**

For safe work when planing, sawing and routing.

Sawing wood: Total vibration average, Ah
$2.50 \text{ m/s}^2$
Sawing wood: A-weighted sound pressure level, LpA
90.00 dB(A)
Sawing wood: Uncertainty (noise) K
3.00 dB
Sawing wood: A-weighted sound power level, LWA
101.00 dB(A)

Sawing wood: Standards series EN  62841  Sawing wood: Uncertainty (vibration) K  1.50 m/s²  Sawing metal: A-weighted sound pressure level, LpA  90.00 dB(A)  Sawing metal: Total vibration average, Ah  2.50 m/s²  Sawing metal: Uncertainty (vibration) K  1.50 m/s²  Sawing metal: A-weighted sound power level, LWA  101.00 dB(A)  Sawing metal: Standards series EN  62841  Sawing metal: Uncertainty (noise) K  3.00 dB	
Sawing wood: Uncertainty (vibration) K  1.50 m/s² Sawing metal: A-weighted sound pressure level, LpA  90.00 dB(A) Sawing metal: Total vibration average, Ah  2.50 m/s² Sawing metal: Uncertainty (vibration) K  1.50 m/s² Sawing metal: A-weighted sound power level, LWA  101.00 dB(A) Sawing metal: Standards series EN  62841 Sawing metal: Uncertainty (noise) K  3.00 dB	
1.50 m/s²  Sawing metal: A-weighted sound pressure level, LpA  90.00 dB(A)  Sawing metal: Total vibration average, Ah  2.50 m/s²  Sawing metal: Uncertainty (vibration) K  1.50 m/s²  Sawing metal: A-weighted sound power level, LWA  101.00 dB(A)  Sawing metal: Standards series EN  62841  Sawing metal: Uncertainty (noise) K  3.00 dB	
Sawing metal: A-weighted sound pressure level, LpA  90.00 dB(A)  Sawing metal: Total vibration average, Ah  2.50 m/s²  Sawing metal: Uncertainty (vibration) K  1.50 m/s²  Sawing metal: A-weighted sound power level, LWA  101.00 dB(A)  Sawing metal: Standards series EN  62841  Sawing metal: Uncertainty (noise) K  3.00 dB	
90.00 dB(A)  Sawing metal: Total vibration average, Ah  2.50 m/s²  Sawing metal: Uncertainty (vibration) K  1.50 m/s²  Sawing metal: A-weighted sound power level, LWA  101.00 dB(A)  Sawing metal: Standards series EN  62841  Sawing metal: Uncertainty (noise) K  3.00 dB	1.50 m/s <sup>2</sup>
Sawing metal: Total vibration average, Ah  2.50 m/s²  Sawing metal: Uncertainty (vibration) K  1.50 m/s²  Sawing metal: A-weighted sound power level, LWA  101.00 dB(A)  Sawing metal: Standards series EN  62841  Sawing metal: Uncertainty (noise) K  3.00 dB	Sawing metal: A-weighted sound pressure level, LpA
2.50 m/s² Sawing metal: Uncertainty (vibration) K  1.50 m/s² Sawing metal: A-weighted sound power level, LWA  101.00 dB(A) Sawing metal: Standards series EN  62841 Sawing metal: Uncertainty (noise) K  3.00 dB	90.00 dB(A)
Sawing metal: Uncertainty (vibration) K  1.50 m/s²  Sawing metal: A-weighted sound power level, LWA  101.00 dB(A)  Sawing metal: Standards series EN  62841  Sawing metal: Uncertainty (noise) K  3.00 dB	Sawing metal: Total vibration average, Ah
1.50 m/s² Sawing metal: A-weighted sound power level, LWA 101.00 dB(A) Sawing metal: Standards series EN 62841 Sawing metal: Uncertainty (noise) K 3.00 dB	$2.50 \text{ m/s}^2$
Sawing metal: A-weighted sound power level, LWA  101.00 dB(A)  Sawing metal: Standards series EN  62841  Sawing metal: Uncertainty (noise) K  3.00 dB	Sawing metal: Uncertainty (vibration) K
101.00 dB(A) Sawing metal: Standards series EN 62841 Sawing metal: Uncertainty (noise) K 3.00 dB	1.50 m/s <sup>2</sup>
Sawing metal: Standards series EN  62841  Sawing metal: Uncertainty (noise) K  3.00 dB	Sawing metal: A-weighted sound power level, LWA
62841 Sawing metal: Uncertainty (noise) K 3.00 dB	101.00 dB(A)
Sawing metal: Uncertainty (noise) K  3.00 dB	Sawing metal: Standards series EN
3.00 dB	62841
	Sawing metal: Uncertainty (noise) K
	3.00 dB