Specification		18V 5.0Ah	
Blade tip speed (no load)	1 (low speed)	120m/min	
	2 (mid speed)	140m/min	
	3 (high speed)	162m/min	
Blade size		730 x 13 x 0.5mm	
Maximum cutting capacity (while rotating material)	Round stock	63.5mm	
	Rectangular stock	56 x 63.5mm	
Dimensions / Weight		Total length 434 x total height 240 x width 199mm / 4.05kg	
Capacity (nominal, full charge) * using genuine blade	Electric conduit E25	~600 cuts per charge	
	Electric conduit G42	~90 cuts per charge	

: standard accessory: available separately

Accessories and other products		Model#	EY45A5LJ2G	EY45A5X
High speed charger (Lithium Ion)		EY0L82B	•	0
Battery pack 18V	5.0Ah (LJ type)	EY9L54B	●● x2	0
Bandsaw Genuine Blade (18 teeth)		EY9SXMJ4E	•	•

Warning regarding batteries: If the battery is short circuited by ingress of water, corroded by gas, or or conducting matter, or damaged by excessive impact or external force, this may lead to the emission of smoke, fire or damage. Please avoid using the device in such environments.

# **Panasonic**<sup>®</sup>

#### Panasonic Power Tools

'Panasonic House' Willoughby Road Bracknell, Berkshire RG12 8FP United Kingdom

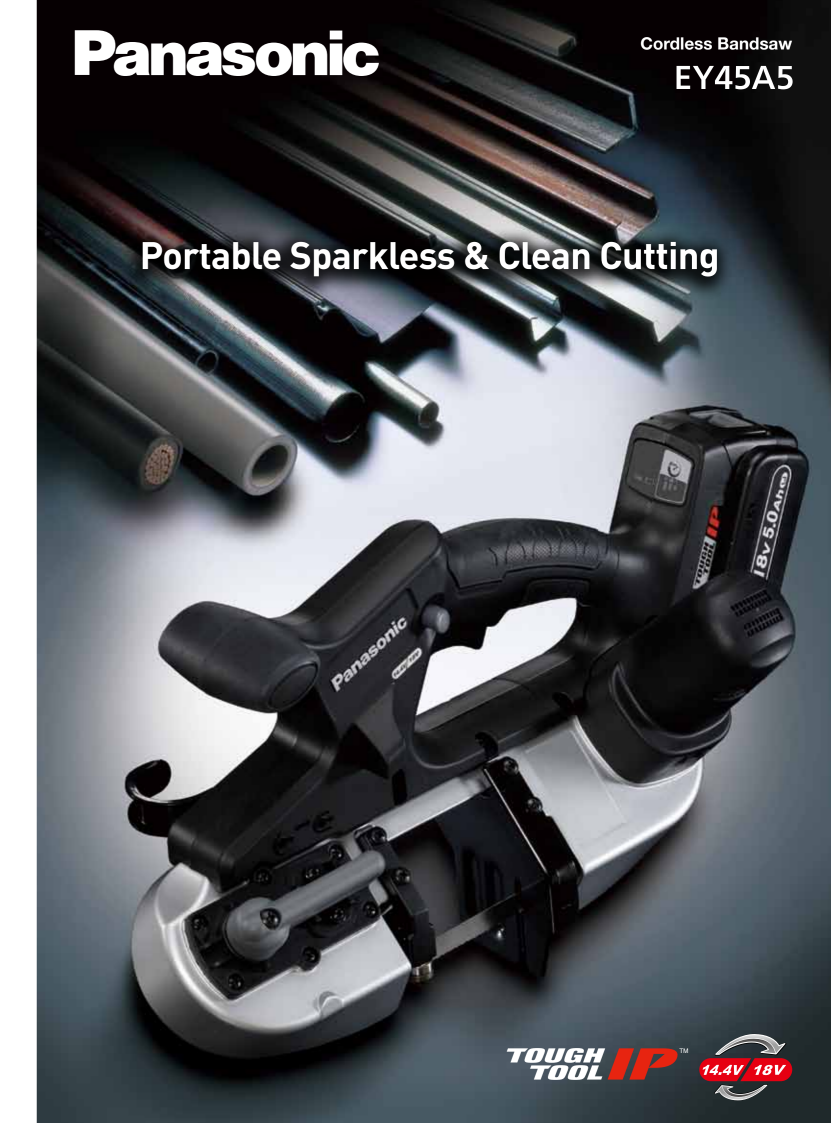
Produced in Japan 07/2017 © 2017 Panasonic Electric Works Europe AG

www.panasonic-powertools.eu



### Panasonic Electric Works Europe AG

The design and specification of products are constantly changing in the interest of improvement. Whilst every care has been taken in preparation of this catalogue, some changes may not have been indicated and may have occurred after publication. Please check with your Panasonic dealer for details. Panasonic Electric Works Europe AG cannot accept responsibility for any errors and omissions.







### Compact for easy access to tight spaces

The compact cutting head means easy access to tight spaces. The easy-to-use balanced design allows for vertical and horizontal cuts, making cutting installed stock a simple task.



Close to walls



Close to ceilings



For temporary storage during a

LED light Illuminates the cutting site in



### Adjust speed using the blade tip speed switch

3 speeds available to suit the material being worked on. Avoid overheating the cut for a clean finish.



Blade speed 1 (low speed) For cutting stainless steel



Blade speed 2 (mid speed) For cutting air conditioner drain pipe, etc.\*2



Blade speed 3 (high speed) For cutting electric conduit, water pipe, etc.\*2



Prevents the blade slipping, making starting a cut easier.



Large guide plate Stabilised the cutting material

## Tough blades for long life

#### Tough blades

The proprietary, hardened material retains its strength, for a tough, flexible and reliable blade.

Lifespan of 600 cuts to E25 (at 18V, 5.0Ah, blade speed 3)



#### Rigid frame

The rigid aluminium die-cast frame maintains the rollers controlling blade rotation in a parallel path, ensuring the blade stays in place

