Poly-clic series Counter Bore Cutter



Proper counter boring to the floor materials for flush surface!

Counter Bore Cutter

For drilling a through hole in floor materials, please choose a suitable cutter in our poly-clic series.

Diameter of counter bore: φ60mm Depth of counter bore: 5mm For use with Poly-clic S shank

Usable with ϕ 32 or ϕ 35 of Poly-clic Hybrid Core Bit, Wooding Core Bit or Galvawood Core Bit.

> Combination with optional accessories: Poly-clic S shank and Center drill for Hybrid Core Bit.

How to use (Hybrid Core Bit) *The same procedures when using Wooding Core Bit and Galvawood Core Bit.						
	2	3				
Hybrid Core Bit, Poly-clic S shank and Counter Bore Cutter.	Attach Counter Bore Cutter to Poly-clic S shank.	Drill a hole in the floor materials untill the stpper contact the drilled material.	Diameter of counter bore: ϕ 60mm Depth of counter bore: 5mm			
5	6	0	8			
Detach Counter Bore Cutter and attach Hybrid Core Bit.	Drill with Hybrid Core Bit using a centering hole as a guide.	Completion of a hole for pipe work.	Completion of a proper counter boring.			







Counter Bore Cutter

Proper counter boring to the floor materials for flush surface!

- Feature: Burr-free counter boring with carbide tip.
- Use for: Counter boring to the floor materials.
- Specifications: Diameter of counter bore: φ60mm (Core cutter diameter /φ32, φ35)

Depth of counter bore: 5mm

For use with Poly-clic S shank

(Please use a suitable center drill of each Core bit/Hybrid Core Bit, Wooding Core Bit, Galvawood Core Bit)



Counter Bore Cutter

Item	Cutter dia. (mm)	Max. Drilling Depth	Part No.
Counter Bore Cutter	φ 60	5mm	PCZAG60

Poly-clic Core Bits / Usable with Counter Bore Cutter

Item	For use in	Cutter dia. (mm)	Max. Drilling Depth	Part No.
Hybrid Core Bit (Set)	Composite, Metal siding board, Wood, Plastic catch basins, FRP, Polyvinyl chloride pipe etc.	φ 32	50mm	PCH32
		φ 35		PCH35
	Galvanized metal siding, Wood, Plywood, FRP etc.	ф32	130mm	PCGW32
		φ 35		PCGW35
Wooding Core Bit (Set)	Metal siding board, Ceramic siding board, Artificial marble, Wood, FRP etc.	ф32		PCWS32
		φ 35		PCWS35

DIYANAGA CO., LTD

ISO 9001/14001 Certified http://www.miyanaga.co.jp

Registered Office and Factory

2393 Fukui, Miki, Hyogo 673-0433, Japan Tel: +81-794-82-3648, Fax: +81-794-82-8462

MIYANAGA America Corp. 1010 W. Republic Dr. Unit 1, Addison, Illinois 60101, USA Tel:+1-630-359-5795, Fax:+1-630-359-5806

Representative Office - Europe

Zettachring 12, 70567 Stuttgart, Germany Tel: +49-711-7280661, Fax: +49-711-7157077