## WATCHMAKERS SET OF SCREWDRIVERS, SLOTTED

Pontus is our standard quality tool line when you need to get the job done - at a fair price complying with general market needs.





## GETS THE JOB DONE

Pontus is our standard quality tool line when you need to get the job done – at a fair price complying with general market needs.

The Pontus tool line is part of Wrist's global assortment and our well-established supply chain, providing customers with a superior delivery compliance – all over the world.

When strong performance is key, the Pontus range of products gets the job done.

- Classic quality products
- Competitive pricing
- > Global availability & standardization

Complying with customer needs In Greek mythology, Pontus was considered a personification of the sea itself. This illustrates very well the thoughts behind Wrist's Pontus product line - being the global market leader in ship supply, we know our customers and their needs.

> Get in touch with your local contact on wrist.com



## WATCHMAKERS SET OF SCREWDRIVERS, SLOTTED

The Pontus screwdrivers come as a watchmaker set including six different tip sizes.

A complete set of watchmaker screwdrivers that effortlessly solve all the small challenges. In addition, the end of the handles rotates to ensure optimum dexterity while working with the screwdrivers.

Chrome-vanadium (Cr-V) blade secures high

screw accurately.

The tip of the screwdriver is magnetic and yields

durability and strength of the screwdriver while

ensuring that the torque is transferred to the

The tip of the screwdriver is magnetic and yields excellent control and easier assembly in narrow spaces. The hardened tip prevents deformation and ensures enhanced fit in the screw by reducing the wear of the tip.

- > Chrome-vanadium (Cr-V) blade
- Handle resistant to oil and fuels
- Magnetic tip
- > End of handle rotates for better control



Item no.	IMPA code	Tip no.	Size (mm)	Length of blade (mm)
1465007	612411			
Includes:				
			0,9	25
			1,2	25
			1,8	25
			2,3	25
			3,0	25