

PRESS RELEASE

SPECIALIZED MEDIA Drilling | Tooling | Machining | MRO | Construction

Walter Surface Technologies introduces new Drill Bit Carrying Cases for Walter High Performance Drill Bits

Protect your valuable Walter drill bit investment from rust, oil and contaminants with new shock-resistant, extra-thick plastic carrying cases for end-users on the go

Montreal (QC) / Windsor (CT), May 13th, 2014 - Walter Surface Technologies, a global industry leader in surface treatment technologies, announces release of its new Walter Drill Bit Carrying Case. Made of shock resistant, extra-thick polyethylene plastic materials, the bright orange-colored carrying case is designed to help protect Walter drill bits products from water, rust, oil, grease and other contaminants.

Walter's all-purpose drill bits offer heavy-duty, fully ground body construction, special bronze SST heat and surface treatment, a state of the art self-centering split point, and high flow spiral design for the fastest removal rate. Available for high-performance HSS Walter drill bit products such as the SST 118® Quick Shank and the SST+ 135® Quick Shank, the Walter Drill Bit Carrying Case offers a closed, quick-release belt clip — giving end-users a practical way to realistically work with a 29 piece drill bit set.

"Our high-performance, HSS drill bits such as the SST 118® Quick Shank and the SST+ 135® Quick Shank feature strong cobalt-blend bodies to reduce the changes for melting and deformation, self-centering, and no pre-drilling needed. Such powerful and innovative products need to be protected, which is why we're proud to announce the new **Walter Drill Bit Carrying Case**, providing customers with a conveniently mobile method to protect their valuable drill bit investment," said Stephane Drainville, Product Manager, Walter Surface Technologies International.

The Walter Drill Bit Carrying Case is available now.

About Walter Surface Technologies

Walter Surface Technologies provides innovative solutions for the global metal working industry. From high performance abrasives, power tools and tooling to industrial parts washing systems, cleaners, degreasers and lubricants Walter focuses on helping its customers work better. Founded in 1952, the company is established in 7 countries throughout North America, South America and Europe. International headquarters is in Montreal and US headquarters is located in Windsor, Connecticut. Key certification and awards include ISO 9001: 2008, Wall Street Journal Award; Deutscher Material Preiz; American Eagle Award; CleanTech Cleaning Technology Award.

Web <u>www.walter.com</u>
Twitter <u>@waltersurftech</u>

Facebook <u>Walter</u>

-30-

Press Office
Walter Surface Technologies International
Dumas Bergen Public Relations
Jean-Carl Bergen
jcbergen@videotron.ca