

Pick up the pace with CERABOND X.

The new CERABOND X fibre discs for steel and stainless steel from TYROLIT have a completely unique product specification. A state of the art self-sharpening ceramic grain, combined with a bespoke bonding system, allows for a superior fibre disc. These fibre discs not only give significantly higher stock removal rates with an unbeatable lifetime, but also give maximum comfort to the user.

Test the brand new CERABOND X fibre discs for yourself right now!



CERABOND X fibre discs
for steel and stainless steel



CERABOND X fibre discs

for steel and stainless steel

Application:

Weld seam treatment in the ship construction



+ Extremely fast stock removal thanks to a unique grain structure: The novel structure of our ceramic grain and the improved bonding of the individual grains to one another enables CERABOND X fibre discs to achieve an exceptional stock removal rate.

+ Cooling layer for maximum lifetime: A cooling layer keeps the grain and surface of CERABOND X fibre discs cool, giving them an incomparable lifetime. This means fewer disc changes for the operator.



+ Consistent abrasiveness:

By combining a unique bond system with a ceramic grain, CERABOND X fibre discs achieve constant abrasiveness right to the end.

	Type no.	Diameter	Grain	Max. RPM	PU
Form DISC V	34486168	115x22mm	24	13300	25
	34486170	115x22mm	36	13300	25
	34486193	115x22mm	40	13300	25
	34486194	115x22mm	60	13300	25
	34486195	115x22mm	80	13300	25
	34486196	115x22mm	120	13300	25
	34486197	125x22mm	24	12300	25
	34486199	125x22mm	36	12300	25
	34486201	125x22mm	40	12300	25
	34486202	125x22mm	60	12300	25
	34486204	125x22mm	80	12300	25
	34486205	125x22mm	120	12300	25
	34486206	180x22mm	24	8600	25
	34486207	180x22mm	36	8600	25
	34486209	180x22mm	40	8600	25
	34486211	180x22mm	60	8600	25
	34486214	180x22mm	80	8600	25
	34486217	180x22mm	120	8600	25

	Type no.	Diameter	Grain	Max. RPM	PU
Form DISC V	34480494	115x22mm	24	13300	50
	34480447	115x22mm	36	13300	50
	34480448	115x22mm	40	13300	50
	34480449	115x22mm	60	13300	50
	34480450	115x22mm	80	13300	50
	34480471	115x22mm	120	13300	50
	34480472	125x22mm	24	12300	50
	34480473	125x22mm	36	12300	50
	34480474	125x22mm	40	12300	50
	34480475	125x22mm	60	12300	50
	34480476	125x22mm	80	12300	50
	34480477	125x22mm	120	12300	50
	34480478	180x22mm	24	8600	50
	34480479	180x22mm	36	8600	50
	34480480	180x22mm	40	8600	50
	34480491	180x22mm	60	8600	50
	34480492	180x22mm	80	8600	50
	34480493	180x22mm	120	8600	50