

Hoja de datos

SMT 314 Extra Discos flap para Acero, Metales no férricos



Clase Extra

Agresividad

Durabilidad

Campos de aplicación

Acero

Metales no férricos

Madera














Propiedades

Tipo de grano Óxido de aluminio

Plato Tejido de fibra vidrio

Forma convexo 12°

Ventajas: Disco flap de excelente performance en maderas y metales no ferrosos - También apto para metales en general - Muy buena relación costo – beneficio

Diámetro en pulgadas	Núcleo en pulgadas	Forma	Grano	Vmax en m/s	Revoluciones permitidas en 1/min	Tipo abrasivo flexible	i18n_bauform	característica	Referencia
4-1/2	7/8		36	80	13.300	CS 355 X	abombado	EXTRA	322808
4-1/2	7/8		40	80	13.300	CS 355 X	abombado	EXTRA	322809
4-1/2	7/8		60	80	13.300	CS 355 X	abombado	EXTRA	322811
4-1/2	7/8		80	80	13.300	CS 355 X	abombado	EXTRA	322812
4-1/2	7/8		120	80	13.300	CS 355 X	abombado	EXTRA	322813
5	7/8		36	80	12.200	CS 355 X	abombado	EXTRA	322814
5	7/8		40	80	12.200	CS 355 X	abombado	EXTRA	322815
5	7/8		60	80	12.200	CS 355 X	abombado	EXTRA	322817
5	7/8		80	80	12.200	CS 355 X	abombado	EXTRA	322818
5	7/8		120	80	12.200	CS 355 X	abombado	EXTRA	322819
7	7/8		40	80	8.500	CS 355 X	abombado	EXTRA	322821
7	7/8		60	80	8.500	CS 355 X	abombado	EXTRA	322822
7	7/8		80	80	8.500	CS 355 X	abombado	EXTRA	322823