



CHEMITOOL



CUTTING | Flexible Abrasives




ALUMINIUM OXIDE FIBRE DISC

✦ **CHEMITOOL** Aluminium Oxide A Fibre Disc provides a perfect finish on metal surfaces and a high level of efficiency.

● O Disco de Lixa de Óxido de Alumínio A **CHEMITOOL** proporciona um acabamento perfeito em superfícies metálicas e um alto nível de eficiência.

● El Disco de Lija Corindón A **CHEMITOOL** proporciona un acabado perfecto en superficies metálicas y un alto nivel de eficiencia.



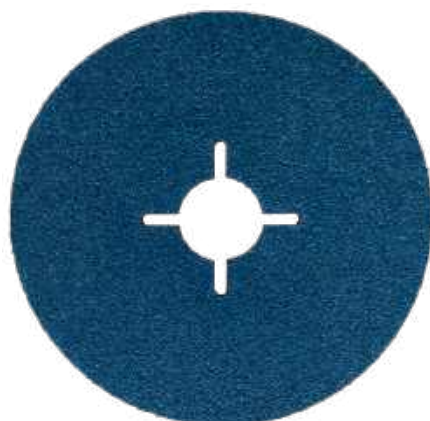
SAP	Ø (mm)		 R.P.M.	
CHA0503115016	115x22	16	13 300	25
CHA0503115024	115x22	24	13 300	25
CHA0503115036	115x22	36	13 300	25
CHA0503115140	115x22	40	13 300	25
CHA0503115050	115x22	50	13 300	25
CHA0503115060	115x22	60	13 300	25
CHA0503115080	115x22	80	13 300	25
CHA0503115100	115x22	100	13 300	25
CHA0503115120	115x22	120	13 300	25
CHA0503125016	125x22	16	12 200	25
CHA0503125024	125x22	24	12 200	25
CHA0503125036	125x22	36	12 200	25
CHA0503125140	125x22	40	12 200	25
CHA0503125050	125x22	50	12 200	25
CHA0503125060	125x22	60	12 200	25
CHA0503125080	125x22	80	12 200	25
CHA0503125100	125x22	100	12 200	25
CHA0503125120	125x22	120	12 200	25




ZIRCONIA ALUMINA FIBRE DISC

✦ **CHEMITOOL** Zirconia Alumina Z Fibre Disc allows excellent material removal and excellent durability when cold polishing.

● O Disco de Lixa de Zircónio Alumínio Z **CHEMITOOL** permite uma ótima remoção de material e uma excelente durabilidade no polimento a frio.

● El Disco de Lija Corindón de Circonio Z **CHEMITOOL** permite una eliminación óptima del material y una excelente durabilidad del pulido en frío.



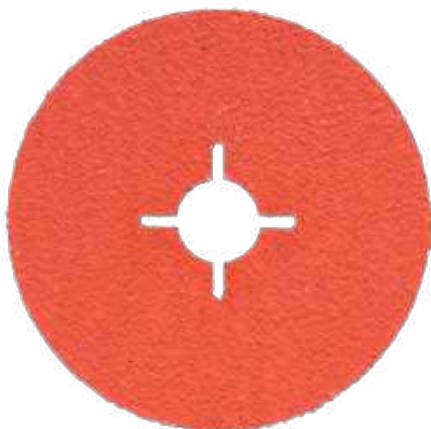
SAP	Ø (mm)		 R.P.M.	
CHA0501115024	115x22	24	13 300	25
CHA0501115036	115x22	36	13 300	25
CHA0501115040	115x22	40	13 300	25
CHA0501115050	115x22	50	13 300	25
CHA0501115060	115x22	60	13 300	25
CHA0501115080	115x22	80	13 300	25
CHA0501115100	115x22	100	13 300	25
CHA0501115120	115x22	120	13 300	25
CHA0501125016	125x22	16	12 200	25
CHA0501125024	125x22	24	12 200	25
CHA0501125036	125x22	36	12 200	25
CHA0501125040	125x22	40	12 200	25
CHA0501125050	125x22	50	12 200	25
CHA0501125060	125x22	60	12 200	25
CHA0501125080	125x22	80	12 200	25
CHA0501125100	125x22	100	12 200	25
CHA0501125120	125x22	120	12 200	25

CERAMIC FIBRE DISC

✦ **CHEMITOOL** Ceramic Oxide Grain Fibre Disc has an aggressive grinding and, therefore, guarantees an excellent material removal on metal surfaces, including stainless steel.

● O Disco de Lixa Grão Cerâmico **CHEMITOOL** possui um desbaste agressivo e, por isso, garante uma excelente remoção de material em superfícies de metal, incluindo inox.

● El Disco de Lija Grano Cerámico **CHEMITOOL** tiene un desbaste agresivo y, por lo tanto, garantiza una excelente eliminación del material en superficies metálicas, incluido el acero inoxidable.



SAP	Ø (mm)		R.P.M.	
CHA0502115024	115x22	24	13 300	25
CHA0502115036	115x22	36	13 300	25
CHA0502115040	115x22	40	13 300	25
CHA0502115050	115x22	50	13 300	25
CHA0502115060	115x22	60	13 300	25
CHA0502115080	115x22	80	13 300	25
CHA0502115100	115x22	100	13 300	25
CHA0502115120	115x22	120	13 300	25
CHA0502125024	125x22	24	12 200	25
CHA0502125036	125x22	36	12 200	25
CHA0502125040	125x22	40	12 200	25
CHA0502125050	125x22	50	12 200	25
CHA0502125060	125x22	60	12 200	25
CHA0502125080	125x22	80	12 200	25
CHA0502125100	125x22	100	12 200	25
CHA0502125120	125x22	120	12 200	25

FIBRE DISC PAD



✦ **CHEMITOOL** Fibre Disc Pad has a soft support base ideal for fine grain polishing.

● O Prato de Suporte de Discos de Fibra **CHEMITOOL** possui uma base de apoio macia. Ideal para polimento com grão fino.

● El Plato de Goma de Discos de Fibra **CHEMITOOL** tiene una base de soporte suave. Ideal para el pulido de grano fino.

SAP	Ø (mm)	O	
CHA0500115100	115	M14	1
CHA0500125100	125	M14	1

VELCRO DISC PAD

✦ **CHEMITOOL** Velcro Disc Pad allows fast and secure fixing of sanding, cutting, polishing and finishing discs with a velcro face.

● O Prato de Suporte de Discos de Velcro **CHEMITOOL** permite uma fixação rápida e segura dos discos de lixa, corte, polimento e acabamento com face de velcro.

● El Plato de Soporte de Discos de Velcro **CHEMITOOL** permite una fijación rápida y segura de discos de lijado, corte, pulido y acabado con una parte de velcro.



SAP	Ø (mm)	O	HOLES	
CHA1500125100	125	M14	0	1
CHA1500150100	150	M14	0	1
CHA1500125110	125	5/16	0	1
CHA1500150110	150	5/16	0	1
CHA1500150116	150	5/16	6	1
CHA1500125118	125	5/16	8	1
CHA1500150118	150	5/16	8	1
CHA1500150115	150	5/16	15	1




ALUMINIUM OXIDE DRUM



✦ **CHEMITOOL** Aluminium Oxide A Drum can be used for universal work on medium and large metal surfaces.

● O Rolo de Lixa Óxido de Alumínio A **CHEMITOOL** pode ser usado em trabalhos universais em superfícies metálicas médias e grandes.

● El Rodillo de Lija Corindón A **CHEMITOOL** se puede utilizar para trabajos universales en superficies metálicas medianas y grandes.

SAP	Ø (mm)		 R.P.M.	
CHA1101100100060	100x100	60	2 000	1
CHA1101100100080	100x100	80	2 000	1
CHA1101100100120	100x100	120	2 000	1
CHA1101100100150	100x100	150	2 000	1
CHA1101100100180	100x100	180	2 000	1




MIXED DRUM



✦ **CHEMITOOL** Mixed Drum is composed of Aluminium Oxide A + Scotch and is indicated for operations that require roughing and finishing in the same operation.

● O Rolo de Lixa Misto **CHEMITOOL** é composto por Óxido de Alumínio A + Scotch e são indicados para operações que necessitem de desbaste e acabamento na mesma operação.

● El Rodillo de Mixto **CHEMITOOL** es compuesto de Corindón A + No-Tejido y es indicado para operaciones que requieren desbaste y acabado en la misma operación.

SAP	Ø (mm)		 R.P.M.	
CHA1103120100060	120x100	60	1 600	1
CHA1103120100080	120x100	80	1 600	1
CHA1103120100120	120x100	120	1 600	1




NON-WOVEN DRUM



✦ **CHEMITOOL** Non-Woven Drum allows a superior finish of various types of materials.

● O Rolo de Lixa Scotch **CHEMITOOL** permite um acabamento superior de vários tipos de materiais.

● El Rodillo de Vellón **CHEMITOOL** permiten un acabado superior de varios tipos de materiales.

SAP	Ø (mm)		 R.P.M.	
CHA1102100100100	100x100	100	2 000	1
CHA1102100100180	100x100	180	2 000	1
CHA1102100100280	100x100	280	2 000	1




CLEANING DISC



✦ **CHEMITOOL** Cleaning Disc is suitable for thicker cleaning works such as paint removal, scale, heat discoloration, rust and glue residue.

● O Disco de Limpeza **CHEMITOOL** é adequado para trabalhos de limpeza grossos como remoção de tinta, incrustações, descolorações por calor, ferrugem e resíduos de cola.

● El Disco de Limpieza **CHEMITOOL** es adecuado para trabajos de limpieza gruesos, como eliminación de pintura, incrustaciones, decoloración por calor, óxido y residuos de pegamento.

SAP	Ø (mm)		 R.P.M.	
CHA0601115001	115x22	T27	7 000	5
CHA0601125001	125x22	T27	7 000	5



ZIRCONIA ALUMINA SHAFT MOUNTED FLAP WHEEL

✚ **CHEMITOOL** Zirconia Alumina Z Shaft Mounted Wheel is suitable for rough grinding with a high material removal rate and cold grinding.

● A Lamela de Perno Zircónio de Alumínio Z **CHEMITOOL** são apropriadas para desbaste grosso com alta taxa de remoção de material e desbaste a frio.

● EL Abanico Lijador de Corindón de Circonio Z **CHEMITOOL** es adecuado para el desbaste grueso con una alta tasa de eliminación de material y desbaste en frío.



SAP	Ø (mm) Leg		↻ R.P.M.	
CHA1002030010040S6	30x10x6 6x30	40	25 000	20
CHA1002030010060S6	30x10x6 6x30	60	25 000	20
CHA1002030010080S6	30x10x6 6x30	80	25 000	20
CHA1002030010120S6	30x10x6 6x30	120	25 000	20
CHA1002040020040S6	40x20x6 6x30	40	20 000	10
CHA1002040020060S6	40x20x6 6x30	60	20 000	10
CHA1002040020080S6	40x20x6 6x30	80	20 000	10
CHA1002040020120S6	40x20x6 6x30	120	20 000	10
CHA1002050020040S6	50x20x6 6x30	40	15 000	10
CHA1002050020060S6	50x20x6 6x30	60	15 000	10
CHA1002050020080S6	50x20x6 6x30	80	15 000	10
CHA1002050020120S6	50x20x6 6x30	120	15 000	10
CHA1002060030040S6	60x30x6 6x30	40	12 500	10
CHA1002060030060S6	60x30x6 6x30	60	12 500	10
CHA1002060030080S6	60x30x6 6x30	80	12 500	10
CHA1002060030120S6	60x30x6 6x30	120	12 500	10
CHA1002080050040S6	80x50x6 6x30	40	9 500	5
CHA1002080050060S6	80x50x6 6x30	60	9 500	5
CHA1002080050080S6	80x50x6 6x30	80	9 500	5
CHA1002080050120S6	80x50x6 6x30	120	9 500	5



MIXED SHAFT MOUNTED FLAP WHEEL

✚ **CHEMITOOL** Mixed Shaft Mounted Wheel is composed of Aluminium Oxide A + Scotch and suitable to give a uniform, satin finish and without leaving marks.

● A Lamela de Perno Mista **CHEMITOOL** é composta por Óxido de Alumínio A + Não-Tecido (Scotch) e apropriada para dar um acabamento uniforme, acetinado e sem deixar marcas.

● El Abanico Mixto **CHEMITOOL** es compuesto de Corindón A + No-Tejido Scotch y es adecuado para dar un acabado satinado uniforme y sin dejar marcas.



SAP	Ø (mm) Leg		↻ R.P.M.	
CHA1004040020100S6	40x20x6 6x30	100	20 000	10
CHA1004040020180S6	40x20x6 6x30	180	20 000	10
CHA1004050030100S6	50x30x6 6x30	100	15 500	10
CHA1004050030180S6	50x30x6 6x30	180	15 500	10
CHA1004060025100S6	60x25x6 6x30	100	12 500	10
CHA1004060025180S6	60x25x6 6x30	180	12 500	10
CHA1004060050100S6	60x50x6 6x30	100	12 500	10
CHA1004060050180S6	60x50x6 6x30	180	12 500	10
CHA1004080025100S6	80x25x6 6x30	100	9 500	5
CHA1004080025180S6	80x25x6 6x30	180	9 500	5
CHA1004080050100S6	80x50x6 6x30	100	9 500	5
CHA1004080050180S6	80x50x6 6x30	180	9 500	5



ALU-OXIDE SHAFT MOUNTED FLAP WHEEL





✦ **CHEMITOOL** Aluminum Oxide A Shaft Mounted Wheel is for universal applications from rough to thin grinding. Enable to remove material in spaces of difficult access.

🔴 A Lamela de Perno de Óxido de Alumínio A **CHEMITOOL** é indicada para aplicações universais de desbaste grosso a fino. Permite remover material em espaços de difícil acesso.

🟡 El Abanico Lijador de Corindón A **CHEMITOOL** es adecuado para aplicaciones de desbaste universal grueso y fino. Permite eliminar material en espacios de difícil acceso.

SAP	Ø (mm) Leg		↻ R.P.M.	
CHA1001030010040S6	30x10x6 6x30	40	25 000	20
CHA1001030010060S6	30x10x6 6x30	60	25 000	20
CHA1001030010080S6	30x10x6 6x30	80	25 000	20
CHA1001030010100S6	30x10x6 6x30	100	25 000	20
CHA1001030010120S6	30x10x6 6x30	120	25 000	20
CHA1001030010180S6	30x10x6 6x30	180	25 000	20
CHA1001030010240S6	30x10x6 6x30	240	25 000	20
CHA1001030010320S6	30x10x6 6x30	320	25 000	20
CHA1001030010400S6	30x10x6 6x30	400	25 000	20
CHA1001030015040S6	30x15x6 6x30	40	25 000	20
CHA1001030015060S6	30x15x6 6x30	60	25 000	20
CHA1001030015080S6	30x15x6 6x30	80	25 000	20
CHA1001030015100S6	30x15x6 6x30	100	25 000	20
CHA1001030015120S6	30x15x6 6x30	120	25 000	20
CHA1001030015180S6	30x15x6 6x30	180	25 000	20
CHA1001030015240S6	30x15x6 6x30	240	25 000	20
CHA1001030015320S6	30x15x6 6x30	320	25 000	20
CHA1001030015400S6	30x15x6 6x30	400	25 000	20
CHA1001040020040S6	40x20x6 6x30	40	20 000	10
CHA1001040020060S6	40x20x6 6x30	60	20 000	10
CHA1001040020080S6	40x20x6 6x30	80	20 000	10
CHA1001040020100S6	40x20x6 6x30	100	20 000	10
CHA1001040020120S6	40x20x6 6x30	120	20 000	10
CHA1001040020180S6	40x20x6 6x30	180	20 000	10
CHA1001040020240S6	40x20x6 6x30	240	20 000	10
CHA1001040020320S6	40x20x6 6x30	320	20 000	10
CHA1001040020400S6	40x20x6 6x30	400	20 000	10
CHA1001050020040S6	50x20x6 6x30	40	15 500	10
CHA1001050020060S6	50x20x6 6x30	60	15 500	10
CHA1001050020080S6	50x20x6 6x30	80	15 500	10

SAP	Ø (mm) Leg		↻ R.P.M.	
CHA1001050020100S6	50x20x6 6x30	100	15 500	10
CHA1001050020120S6	50x20x6 6x30	120	15 500	10
CHA1001050020180S6	50x20x6 6x30	180	15 500	10
CHA1001050020240S6	50x20x6 6x30	240	15 500	10
CHA1001050020320S6	50x20x6 6x30	320	15 500	10
CHA1001060030040S6	60x30x6 6x30	40	12 500	10
CHA1001060030060S6	60x30x6 6x30	60	12 500	10
CHA1001060030080S6	60x30x6 6x30	80	12 500	10
CHA1001060030100S6	60x30x6 6x30	100	12 500	10
CHA1001060030120S6	60x30x6 6x30	120	12 500	10
CHA1001060030180S6	60x30x6 6x30	180	12 500	10
CHA1001060030240S6	60x30x6 6x30	240	12 500	10
CHA1001060030320S6	60x30x6 6x30	320	12 500	10
CHA1001060030400S6	60x30x6 6x30	400	12 500	10
CHA1001080030040S6	80x30x6 6x30	40	9 500	5
CHA1001080030060S6	80x30x6 6x30	60	9 500	5
CHA1001080030080S6	80x30x6 6x30	80	9 500	5
CHA1001080030120S6	80x30x6 6x30	120	9 500	5
CHA1001080030180S6	80x30x6 6x30	180	9 500	5
CHA1001080030240S6	80x30x6 6x30	240	9 500	5
CHA1001080030320S6	80x30x6 6x30	320	9 500	5
CHA1001080040040S6	80x40x6 6x30	40	9 500	5
CHA1001080040060S6	80x40x6 6x30	60	9 500	5
CHA1001080040080S6	80x40x6 6x30	80	9 500	5
CHA1001080040100S6	80x40x6 6x30	100	9 500	5
CHA1001080040120S6	80x40x6 6x30	120	9 500	5
CHA1001080040180S6	80x40x6 6x30	180	9 500	5
CHA1001080040240S6	80x40x6 6x30	240	9 500	5
CHA1001080040320S6	80x40x6 6x30	320	9 500	5




ALUMINIUM OXIDE FLAP WHEEL






✚ CHEMITOOL Aluminum Oxide A Flap Wheel are universal in application and from rough to thin grinding. The blades are arranged radially around the tool pivot.

● A Lamela de Núcleo Óxido de Alumínio A CHEMITOOL é indicada para aplicação universal e desbaste grosso a fino. As lamelas estão dispostas radialmente em torno do eixo da ferramenta.

● El Abanico de Núcleo Corindón A CHEMITOOL es de aplicación universal y desbaste grueso a fino. Las láminas están dispuestas radialmente alrededor del eje de la herramienta.

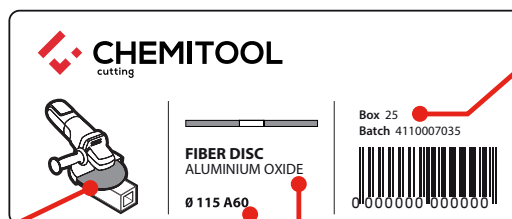
SAP	Ø (mm) Leg		 R.P.M.	
CHA0901100030040	100x30x25,4	40	7 500	2
CHA0901100030060	100x30x25,4	60	7 500	2
CHA0901100030080	100x30x25,4	80	7 500	2
CHA0901100030120	100x30x25,4	120	7 500	2
CHA0901100050040	100x50x25,4	40	7 500	1
CHA0901100050060	100x50x25,4	60	7 500	1
CHA0901100050080	100x50x25,4	80	7 500	1
CHA0901100050120	100x50x25,4	120	7 500	1
CHA0901150030040	150x30x25,4	40	4 500	2
CHA0901150030060	150x30x25,4	60	4 500	2
CHA0901150030080	150x30x25,4	80	4 500	2
CHA0901150030120	150x30x25,4	120	4 500	2
CHA0901150030150	150x30x25,4	150	4 500	2
CHA0901150050040	150x50x25,4	40	4 500	1
CHA0901150050060	150x50x25,4	60	4 500	1
CHA0901150050080	150x50x25,4	80	4 500	1
CHA0901150050120	150x50x25,4	120	4 500	1
CHA0901150050150	150x50x25,4	150	4 500	1
CHA0901150050240	150x50x25,4	240	4 500	1
CHA0901165030040	165x30x25,4	40	4 000	2
CHA0901165030060	165x30x25,4	60	4 000	2
CHA0901165030080	165x30x25,4	80	4 000	2
CHA0901165030100	165x30x25,4	100	4 000	2
CHA0901165030120	165x30x25,4	120	4 000	2
CHA0901165030150	165x30x25,4	150	4 000	2
CHA0901165030180	165x30x25,4	180	4 000	2
CHA0901165030240	165x30x25,4	240	4 000	2
CHA0901165030320	165x30x25,4	320	4 000	2
CHA0901165050040	165x50x25,4	40	4 000	1

SAP	Ø (mm) Leg		 R.P.M.	
CHA0901165050060	165x50x25,4	60	4 000	1
CHA0901165050080	165x50x25,4	80	4 000	1
CHA0901165050100	165x50x25,4	100	4 000	1
CHA0901165050120	165x50x25,4	120	4 000	1
CHA0901165050150	165x50x25,4	150	4 000	1
CHA0901165050180	165x50x25,4	180	4 000	1
CHA0901165050240	165x50x25,4	240	4 000	1
CHA0901165050320	165x50x25,4	320	4 000	1
CHA0901200030060	200x30x44	60	1 450	2
CHA0901200030080	200x30x44	80	1 450	2
CHA0901200030100	200x30x44	100	1 450	2
CHA0901200030120	200x30x44	120	1 450	2
CHA0901200030150	200x30x44	150	1 450	2
CHA0901200030240	200x30x44	240	1 450	2
CHA0901200030320	200x30x44	320	1 450	2
CHA0901200050060	200x50x44	60	1 450	1
CHA0901200050080	200x50x44	80	1 450	1
CHA0901200050100	200x50x44	100	1 450	1
CHA0901200050120	200x50x44	120	1 450	1
CHA0901200050150	200x50x44	150	1 450	1
CHA0901200050240	200x50x44	240	1 450	1
CHA0901200050320	200x50x44	320	1 450	1
CHA0901250050060	250x50x44	60	1 150	1
CHA0901250050080	250x50x44	80	1 150	1
CHA0901250050100	250x50x44	100	1 150	1
CHA0901250050120	250x50x44	120	1 150	1
CHA0901250050150	250x50x44	150	1 150	1
CHA0901250050240	250x50x44	240	1 150	1
CHA0901250050320	250x50x44	320	1 150	1

PACKAGE



Application
Aplicação
Aplicación



Dimensions
Dimensões
Dimensiones


Description
Descrição
Descripción

Box quantity
Quantidade por caixa
Cantidad por caja

 CHEMITOOL CUTTING offers a winning solution when it comes to quality tools, customized consultation, that will deliver “the” solution for your surface finishing and material cutting operations.


Our wide range of cutting, grinding and finishing tools enable our customers to boost their performance and productivity while also ensuring the convenience and safety of their operators.

CHEMITOOL Development Team works closely with carefully selected manufacturers, in order to achieve a product with the highest quality available worldwide.

 CHEMITOOL CORTE oferece uma excelente solução quando se trata de ferramentas de qualidade, consultoria personalizada, que indicará “a” solução para operações de corte de materiais e acabamento de superfícies.

A nossa ampla gama de corte, ferramentas de desbaste e acabamento permitem aos nossos clientes, melhorar a sua performance e produtividade, enquanto garantem a comodidade e segurança dos seus trabalhadores.

A equipa de desenvolvimento da CHEMITOOL trabalha de perto com fabricantes devidamente selecionados para alcançar um produto, com a melhor qualidade disponível mundialmente.

 CHEMITOOL CORTE ofrece una excelente solución cuando se trata de herramientas de calidad, consultoría personalizada, que proporcionará “la” solución para operaciones de acabado de superficies y corte de materiales.

Nuestra amplia gama de corte, herramientas de desbaste y acabado permiten a nuestros clientes aumentar su rendimiento y productividad mientras garantizan también la comodidad y seguridad de sus trabajadores.

El equipo de desarrollo de CHEMITOOL trabaja en estrecha colaboración con fabricantes cuidadosamente seleccionados para lograr un producto, con la más alta calidad disponible en el mundo.

