

Conjuntos de acessórios

Cada conjunto inclui uma seleção de acessórios para uma aplicação em concreto. São conjuntos bastante completos e com uma poupança considerável.

NOVOS



681



682



684



687



688



723



724



SC725



SC690

www.dremeleurope.com

DREMEL®

Maximiza a utilidade da tua **Dremel®** com

Acessórios DREMEL®

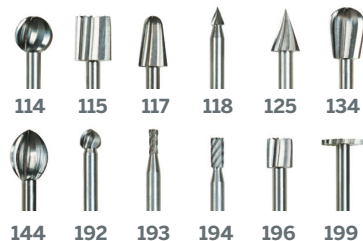


DREMEL®

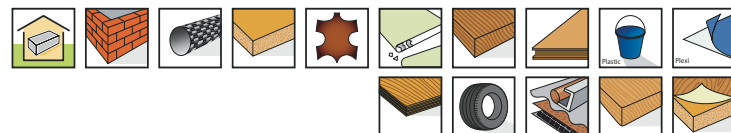
Talhar, gravar, fresar

1. Fresas de alta velocidade

Trabalho Ø mm (mín. 2.0 - máx. 9.5)



n max.
30.000
min.

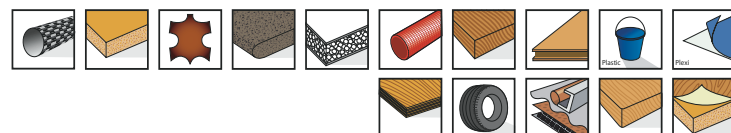


2. Fresas de gravar

Trabalho Ø mm (mín. 0.8 - máx. 2.4)



n max.
35.000
min.

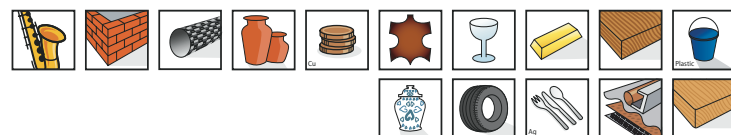


3. Pontas de diamante

Trabalho Ø mm (mín. 2.0 - máx. 4.4)



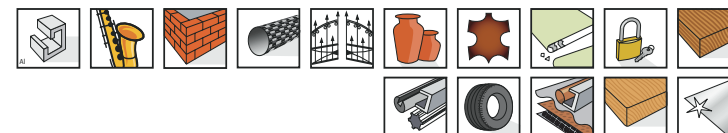
n max.
25.000
min.



4. Fresas de metal duro

Trabalho Ø mm (único 3.2)

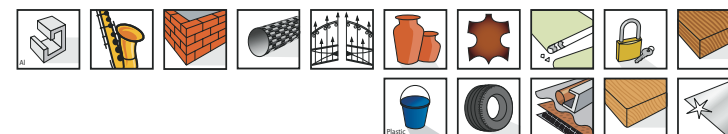
n max.
30.000
min.



5. Fresas de metal duro texturizadas

Trabalho Ø mm (mín. 6.8 - máx. 19.0)

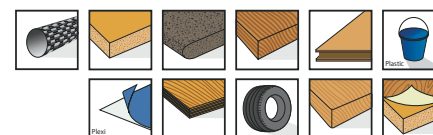
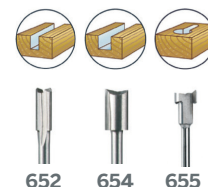
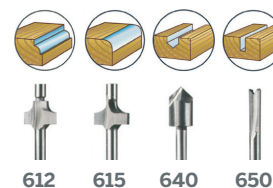
n max.
35.000
min.



6. Fresas para tupidas (HSS)

Trabalho Ø mm (mín. 3.2 - 9.5)

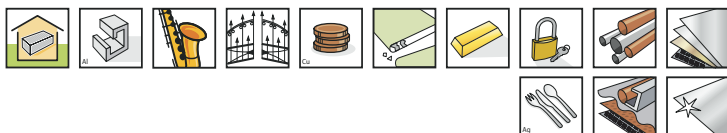
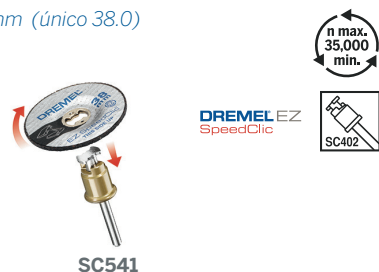
n max.
35.000
min.



Esmerilar, afiar

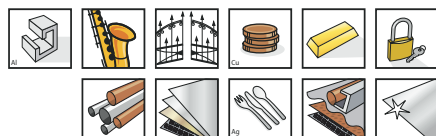
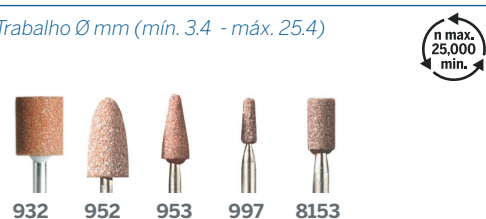
1. Dremel EZ SpeedClic: disco de esmerilar

Trabalho Ø mm (único 38.0)



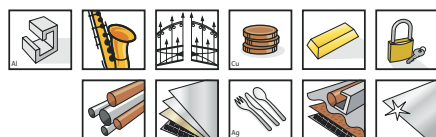
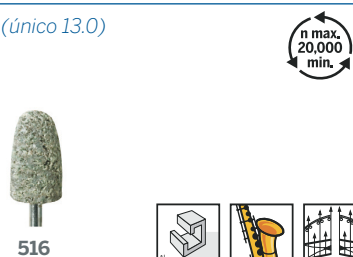
2. Pedras de esmerilar de óxido de alumínio

Trabalho Ø mm (mín. 3.4 - máx. 25.4)



3. Punta abrasiva

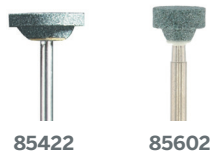
Trabalho Ø mm (único 13.0)



4. Pedras de esmerilar de carboneto de silício

Trabalho Ø mm (mín. 3.2 - máx. 19.8)

n max.
25,000
min.



5. Pedras de afiar serras de corrente

Trabalho Ø mm (mín. 4.0 - máx. 5.6)

n max.
30,000
min.



1453



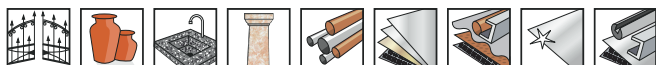
Limpar, polir

1. Ponta de polir em borracha

Trabalho Ø mm (único. 6.4)



n max.
30.000
min.

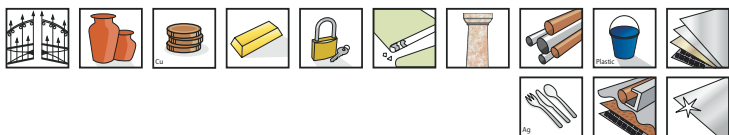


2. Disco duro de polimento

Trabalho Ø mm (único. 13.2)



n max.
20.000
min.

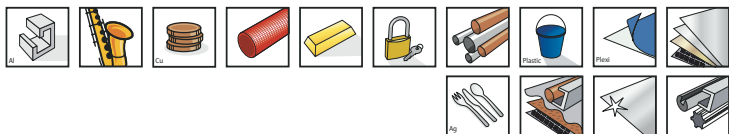
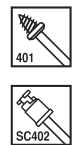


3. Discos de polir

Trabalho Ø mm (mín. 10.0 – máx. 26.0)



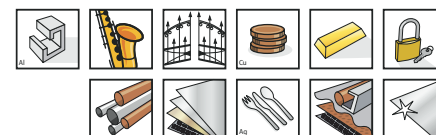
n max.
20.000
min.



4. Escovas de cerdas e escovas de aço-carbono

Trabalho Ø mm (mín. 3.2 – máx. 19.0)

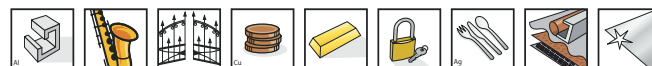
n max.
15.000
min.



5. Escova abrasiva de elevada performance

Trabalho Ø mm (único. 26.0)

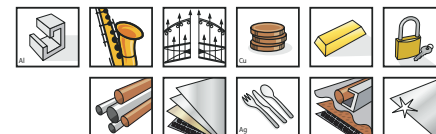
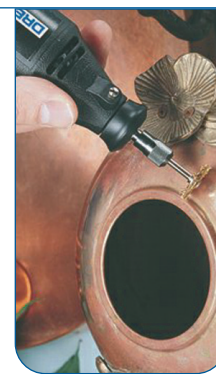
n max.
20.000
min.



6. Escovas de aço inoxidável e escovas de latão

Trabalho Ø mm (mín. 3.2 - máx. 19.0)

n max.
15.000
min.



Cortar

1. Dremel EZ SpeedClic: set inicial e discos de corte

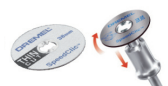
Trabalho Ø mm (único. 38.0)



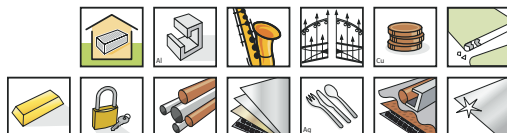
SC456 SC456B SC476

DREMEL EZ
SpeedClic

n max.
35.000
min.



SC409 SC406



2. Dremel EZ SpeedClic: disco corte de madeira

Trabalho Ø mm (único. 28.6)



SC544

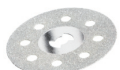
DREMEL EZ
SpeedClic

n max.
35.000
min.



3. Dremel EZ SpeedClic: disco corte de diamante

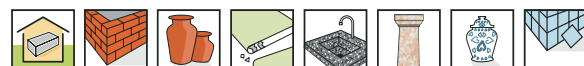
Trabalho Ø mm (mín. 10.0 – máx. 26.0)



SC545

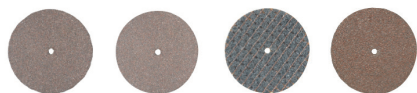
DREMEL EZ
SpeedClic

n max.
20.000
min.



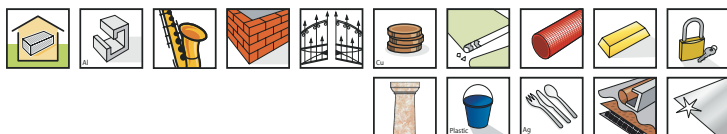
4. Discos de corte

Trabalho Ø mm (mín. 24.0 – máx. 32.0)



409 420 426 540

n max.
35.000
min.



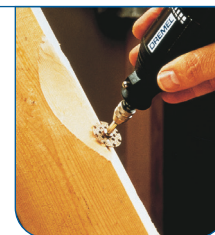
5. Disco de corte/modelar

Trabalho Ø mm (único. 25.4)



542

n max.
35.000
min.



6. Lâmina para cortes transversais/longitudinais

Trabalho Ø mm (único. 31.8)



546

n max.
35.000
min.



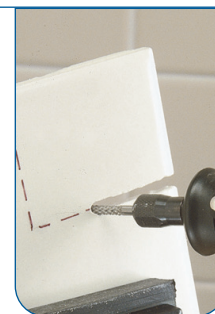
7. Brocas corte helicoidal

Trabalho Ø mm (único. 3.2)



562 561

n max.
35.000
min.



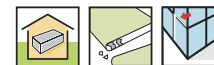
8. Pontas para remoção de argamassa

Trabalho Ø mm (mín. 1.6 – máx. 3.2)



569 570

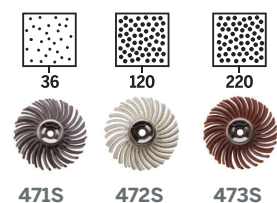
n max.
35.000
min.



Lixar

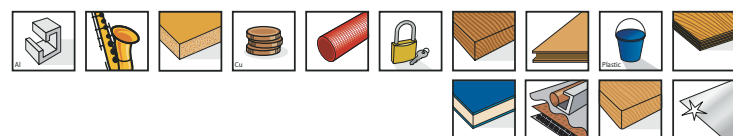
1. Dremel EZ SpeedClic: escovas abrasivas para detalhe

Trabalho Ø mm (único. 25.0)



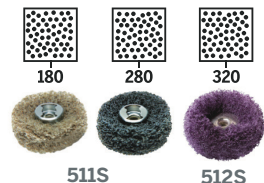
DREMEL EZ
SpeedClic

n max.
15.000
min.



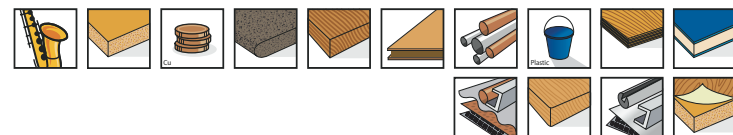
2. Dremel EZ SpeedClic: discos abrasivos

Trabalho Ø mm (único. 25.0)



DREMEL EZ
SpeedClic

n max.
20.000
min.



3. Dremel EZ SpeedClic: mandril e cinta de lixa

Trabalho Ø mm (único. 13.0)



SC407

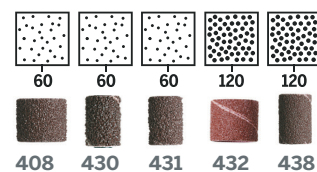
DREMEL EZ
SpeedClic

n max.
35.000
min.



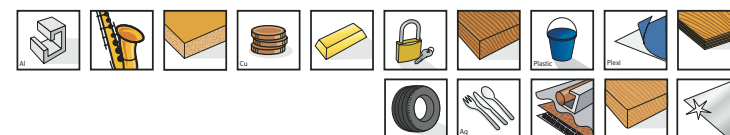
4. Cintas de lixa

Trabalho Ø mm (mín. 6.4 – máx. 13.0)



DREMEL EZ
SpeedClic

n max.
35.000
min.



5. Dremel EZ SpeedClick: discos de lixa

Trabalho Ø mm (único. 30.0)

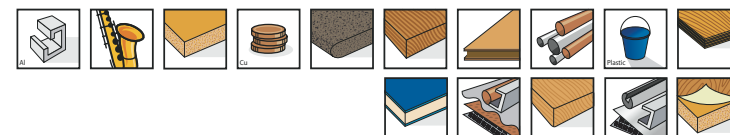


SC413

SC411

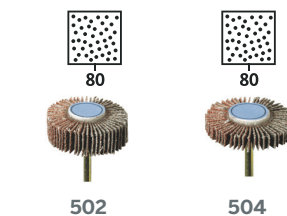
DREMEL EZ
SpeedClic

n max.
20.000
min.

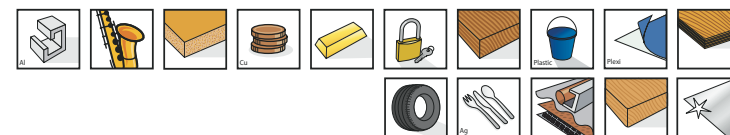


6. Discos de lixa em lamelas

Trabalho Ø mm (único. 28.6)



n max.
35.000
min.



Pinças, mandris, diversos

1. Brocas para vidro

Trabalho Ø mm (mín. 3.2 – máx. 6.4)



n max.
35,000
min.



2. Pinças/bucha de aperto rápido e mandris



n max.
35,000
min.



DREMEL EZ
SpeedClic

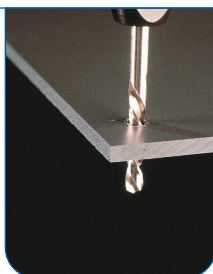
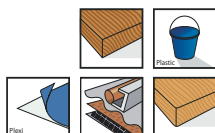


3. Brocas precisão

Trabalho Ø mm (mín. 0.8 – máx. 3.2)



n max.
20,000
min.

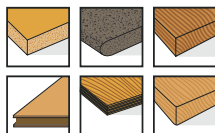


4. Brocas madeira

Trabalho Ø mm (mín. 3 – máx. 6)



n max.
35,000
min.



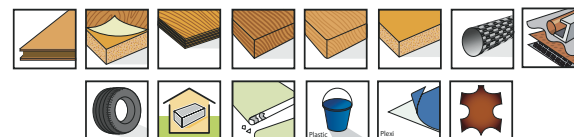
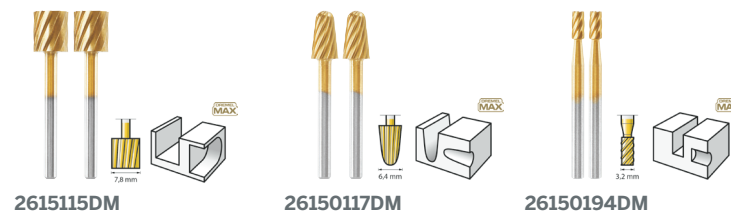
Tallar, grabar, fresar

DREMEL
MAX

Os novos acessórios Dremel MAX oferecem um rendimento superior em relação aos acessórios standard e uma vida útil até 20 vezes mais longa. Enfrente as tarefas e aplicações mais difíceis com facilidade.

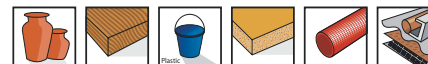
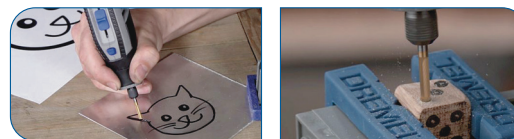
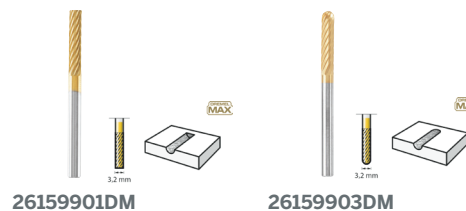
1. Fresas de alto desempenho com revestimento de titânio

Trabalho Ø 7,8 mm – 6,4 mm – 3,2 mm



2. Fresas de alto desempenho com revestimento de carboneto de tungsténio

Trabalho Ø 3,2 mm.



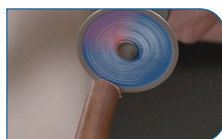
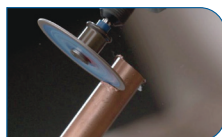
Cortar

**DREMEL
MAX**

Os novos acessórios Dremel MAX oferecem um rendimento superior em relação aos acessórios standard e uma vida útil até 20 vezes mais longa. Enfrente as tarefas e aplicações mais difíceis com facilidade.

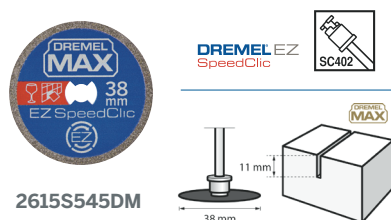
1. Disco de corte de metal

Trabalho Ø 38mm. Profundidade 14 mm



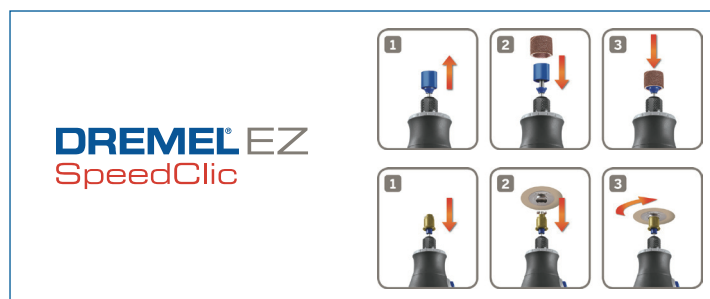
2. Disco de corte de diamante

Trabalho Ø 38mm. Profundidade 11 mm



Iconografia

	Madeira macia		Alumínio		Ferro fundido
	Madeira dura		Mármore		Perfis de aço
	Contraplacado de madeira		Granito		Geral para aço
	Laminados		Vidro		Calda de injeção
	Panéis de aglomerado de madeira		Plexiglás		Plástico reforçado com fibra de vidro
	Placa de fibra		Poliestireno		Panéis de espuma
	Azulejo de parede		Carvão		Chapa de metal
	Tijolo		Epóxi		Couro
	Porcelana		Borracha		Madeiras laminadas
	Placas de cartão em gesso		Metal macio		Material composto
	Betão celular		Latão		Corrente para serra de corrente
	Cerâmica		Aço endurecido		Tubos de metal
	Prata		Ouro		
	Cobre		Aço inoxidável		



DREMEL®