

D & T



di Davide Sivieri

Frese Rotative in Metallo Duro

CILINDRICA



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FS-CL0406	4	6	14	50
FS-CL0606	6	6	18	50
FS-CL0806	8	6	18	60
FS-CL1006	10	6	20	65
FS-CL1206	12	6	25	70
FS-CL1606	16	6	25	70
FS-CL1608	16	8	25	70
FS-CL2006	20	6	25	70
FS-CL2008	20	8	25	70

CILINDRICA RAGGIATA



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FS-CR0406	4	6	14	50
FS-CR0606	6	6	18	50
FS-CR0806	8	6	18	60
FS-CR1006	10	6	20	65
FS-CR1206	12	6	25	70
FS-CR1606	16	6	25	70
FS-CR1608	16	8	25	70
FS-CR2008	20	8	25	70

D & T

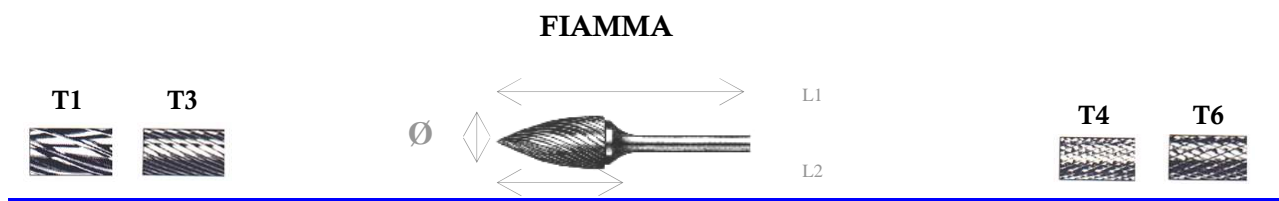


di Davide Sivieri

Frese Rotative in Metallo Duro



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FS-RA0406	4	6	14	50
FS-RA0606	6	6	18	50
FS-RA0806	8	6	16	60
FS-RA1006	10	6	20	65
FS-RA1206	12	6	25	70
FS-RA1606	16	6	28	75
FS-RA1608	16	8	28	75
FS-RA2008	20	8	35	80



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FS-FI0406	4	6	14	50
FS-FI0606	6	6	18	50
FS-FI0806	8	6	18	60
FS-FI1006	10	6	20	65
FS-FI1206	12	6	25	70
FS-FI1606	16	6	30	75
FS-FI1608	16	8	30	75
FS-FI2008	20	8	40	80

D & T



di Davide Sivieri

Frese Rotative in Metallo Duro

CONICA APPUNTITA



ARTICOLO	Ø mm	GBØ mm	L 2 mm	L 1 mm
FS-CA0406	4	6	12	50
FS-CA0606	6	6	18	50
FS-CA0806	8	6	15	60
FS-CA1006	10	6	20	65
FS-CA1206	12	6	20	65
FS-CA1606	16	6	22	70
FS-CA1608	16	8	22	70
FS-CA2008	20	8	25	70

CONICA A 60°



ARTICOLO	Ø mm	GBØ mm	L 1 mm
FS-CA600406	4	6	50
FS-CA600606	6	6	50
FS-CA600806	8	6	55
FS-CA601006	10	6	60
FS-CA601206	12	6	60
FS-CA601606	16	6	65
FS-CA602008	20	8	70

D & T



di Davide Sivieri

Frese Rotative in Metallo Duro

CONICA A 90°



ARTICOLO	Ø mm	GBØ mm	L 1 mm
FS-CA900406	4	6	50
FS-CA900606	6	6	50
FS-CA900806	8	6	55
FS-CA901006	10	6	55
FS-CA901206	12	6	55
FS-CA901606	16	6	60
FS-CA902008	20	8	60

OVALE



ARTICOLO	Ø mm	GBØ mm	L 2 mm	L 1 mm
FS-OV0406	4	6	6	50
FS-OV0606	6	6	9	50
FS-OV0806	8	6	15	60
FS-OV1006	10	6	15	60
FS-OV1206	12	6	20	65
FS-OV1606	16	6	25	70
FS-OV1608	16	8	25	70
FS-OV2008	20	8	25	70

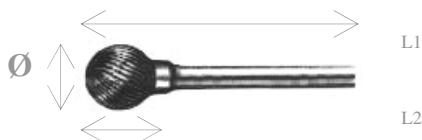


Frese Rotative in Metallo Duro

SFERICA

T1

T3



L1

L2

T4

T6



ARTICOLO

Ø mm

GBØ mm

L 2 mm

L 1 mm

FS-SF0406

4

6

3

50

FS-SF0606

6

6

5

50

FS-SF0806

8

6

7

50

FS-SF1006

10

6

9

55

FS-SF1206

12

6

11

55

FS-SF1606

16

6

15

60

FS-SF1608

16

8

15

60

FS-SF2008

20

8

18

65

TRONCO DI CONO

T1

T3



L1

L2

T4

T6



ARTICOLO

Ø mm

GBØ mm

L 2 mm

L 1 mm

FS-TC0406

4

6

4

50

FS-TC0606

6

6

6

50

FS-TC0806

8

6

8

55

FS-TC1006

10

6

10

55

FS-TC1206

12

6

12

60

FS-TC1606

16

6

16

60

FS-TC2008

20

8

20

65



Frese Rotative in Metallo Duro in Miniatura

CILINDRICA



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FM-CL04	4	3	10	50
FM-CL05	5	3	12	50
FM-CL06	6	3	14	50

CILINDRICA CON TAGLIO DI TESTA



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FM-CL04 TT	4	3	10	50
FM-CL05 TT	5	3	12	50
FM-CL06 TT	6	3	14	50

CILINDRICA RAGGIATA



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FM-CR04	4	3	10	50
FM-CR05	5	3	12	50
FM-CR06	6	3	14	50



Frese Rotative in Metallo Duro in Miniatura

RAGGIATA



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FM-RA04	4	3	10	50
FM-RA05	5	3	12	50
FM-RA06	6	3	14	50

FIAMMA



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FM-FI04	4	3	10	50
FM-FI05	5	3	12	50
FM-FI06	6	3	14	50

CONICA APPUNTITA



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FM-CA04	4	3	10	50
FM-CA05	5	3	12	50
FM-CA06	6	3	14	50

D & T



di Davide Sivieri

Frese Rotative in Metallo Duro in Miniatura

CONICA A 60°



ARTICOLO	Ø mm	GBO mm	L 1 mm
FM-C604	4	3	35
FM-C605	5	3	38
FM-C606	6	3	40

CONICA A 90°



ARTICOLO	Ø mm	GBO mm	L 1 mm
FM-C904	4	3	35
FM-C905	5	3	38
FM-C906	6	3	40

OVALE



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FM-OV04	4	3	6	40
FM-OV05	5	3	8	45
FM-OV06	6	3	9	45



Frese Rotative in Metallo Duro in Miniatura

SFERICA



ARTICOLO	Ø mm	GBO mm	L 1 mm	L 1 mm
FM-SF04	4	3	3,5	38
FM-SF05	5	3	4	39
FM-SF06	6	3	5	40

TRONCO DI CONO



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FM-TC04	4	3	4	40
FM-TC05	5	3	5	40
FM-TC06	6	3	6	40

TRONCO DI CONO CON TAGLIO DI TESTA



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FM-TC04TT	4	3	4	40
FM-TC05TT	5	3	5	40
FM-TC06TT	6	3	6	40

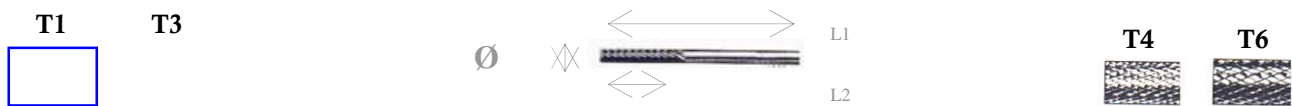
D & T



di Davide Sivieri

Frese Rotative in Metallo Duro Extra Mini

EXTRA MINI CILINDRICA CON TAGLIO DI TESTA



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FI-CL01,5 TT	1,5	3	8	40
FI-CL01,5 TT	1,5	3	8	50
FI-CL02 TT	2	3	10	50
FI-CL02 TT	2	3	10	65
FI-CL02,5 TT	2,5	3	12	50
FI-CL02,5 TT	2,5	3	12	65
FI-CL02,5 TT	2,5	3	12	70
FI-CL03 TT	3	3	14	50
FI-CL03 TT	3	3	14	65
FI-CL03 TT	3	3	14	70
FI-CL03 TT	3	3	14	90

EXTRA MINI CILINDRICA RAGGIATA



ARTICOLO	Ø mm	GBO mm	L 2 mm	L 1 mm
FI-CR03	3	3	14	40



Frese Rotative in Metallo Duro Extra Mini

EXTRA MINI RAGGIATA

ARTICOLO	\varnothing mm	GBO mm	L 2 mm	L 1 mm
FI-RA03	4	3	14	40

EXTRA MINI FIAMMA

ARTICOLO	\varnothing mm	GBO mm	L 2 mm	L 1 mm
FI-FI03	3	3	14	40

EXTRA MINI CONICA APPUNTITA

ARTICOLO	\varnothing mm	GBO mm	L 1 mm
FI-CA03	3	3	40

D & T



di Davide Sivieri

Frese Rotative in Metallo Duro Extra Mini

EXTRA MINI CONICA 60°

T1	T3		T4	T6
ARTICOLO	Ø mm	GBØ mm	L 1 mm	
FI-C603	3	3	40	

EXTRA MINI CONICA 90°

T1	T3		T4	T6
ARTICOLO	Ø mm	GBØ mm	L 1 mm	
FI-C903	3	3	40	

EXTRA MINI OVALE

T1	T3		T4	T6
ARTICOLO	Ø mm	GBØ mm	L 2 mm	L 1 mm
FI-OV03	3	3	5	40



Frese Rotative in Metallo Duro Extra Mini

EXTRA MINI SFERICA



ARTICOLO	Ø mm	GBØ mm	L 2 mm	L 1 mm
FI-SF02	2	3	1,5	40
FI-SF2,5	2,5	3	2	40
FI-SF03	3	3	2,5	40

EXTRA MINI TRONCO DI CONO



ARTICOLO	Ø mm	GBØ mm	L 2 mm	L 1 mm
FI-TC03	3	3	3	40

EXTRA MINI TRONCO DI CONO CON TAGLIO DI TESTA

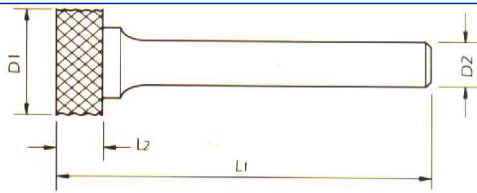
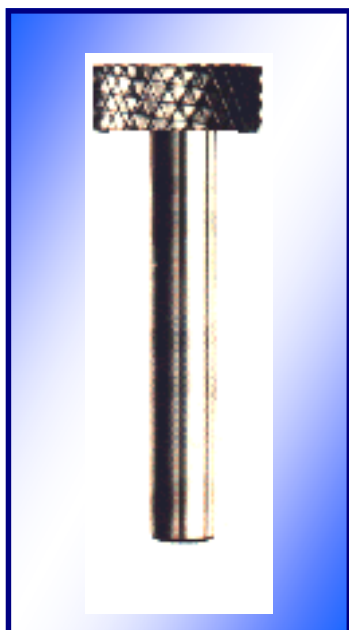


ARTICOLO	Ø mm	GBØ mm	L 2 mm	L 1 mm
FI-TC03TT	3	3	3	40

D & T



di Davide Sivieri



COD. F. D.	D1 mm	D2 mm	L2 mm	L1 mm
2	10	6	2	47
3	10	6	3	48
4	10	6	4	49
6	10	6	6	51
2	12	6	2	47
3	12	6	3	48
4	12	6	4	49
6	12	6	6	51
2	16	6	2	47
3	16	6	3	48
4	16	6	4	49
6	16	6	6	51
8	16	6	8	53
2	20	6	2	47
4	20	6	4	49
6	20	6	6	51
8	20	6	8	53
10	20	6	10	55