

MÉTAL

FSC.00122



FRAISE-SCIE POUR LA COUPE D'ACIER

- Dureté 63/64 Hrc.
- Traitement vapeur.
- Fraises livrées avec trous d'entraînement standard.



HSS
DM5

CLASSIC







MÉTAL, ACIER, MÉTAUX FERREUX

TROUS D'ENTRAÎNEMENT STANDARD

ALÉSAGE	CODE ALÉSAGE	DIMENSIONS
25,4	CA	NÉANT
32	MX	2/8/45 + 2/9/50 + 2/11/63
40	RG	2/8/55 + 4/12/64

					REF	
200	32	2,0	160	4	122.204.2032	3510781221008
225	32	2,0	180	4	122.224.2032	3510781221022
225	32	2,0	120	6	122.226.2032	3510781221039
250	32	2,0	200	4	122.254.2032	3510781221060
250	32	2,0	160	5	122.255.2032	3510781221077
250	32	2,0	128	6	122.256.2032	3510781221084
250	25,4	2,5	200	4	122.254.2525	3510781221152
250	25,4	2,5	160	5	122.255.2525	3510781221169
250	32	2,5	250	3	122.253.2532	3510781221183
250	32	2,5	200	4	122.254.2532	3510781221190
250	32	2,5	160	5	122.255.2532	3510781221206
250	32	2,5	128	6	122.256.2532	3510781221213
250	40	2,5	200	4	122.254.2540	3510781221237
250	40	2,5	160	5	122.255.2540	3510781221244
250	40	2,5	128	6	122.256.2540	3510781221251
275	25,4	2,5	220	4	122.274.2525	3510781221268
275	25,4	2,5	140	6	122.276.2525	3510781221275
275	32	2,5	220	4	122.274.2532	3510781221282
275	32	2,5	180	5	122.275.2532	3510781221299
275	32	2,5	140	6	122.276.2532	3510781221305
275	40	2,5	280	3	122.273.2540	3510781221329
275	40	2,5	220	4	122.274.2540	3510781221336
275	40	2,5	180	5	122.275.2540	3510781221343

MÉTAL

					REF	
275	40	2,5	140	6	122.276.2540	3510781221350
275	40	2,5	110	8	122.278.2540	3510781221367
275	40	2,5	90	10	122.271.2540	3510781221374
300	32	2,5	300	3	122.303.2532	3510781221381
300	32	2,5	220	4	122.304.2532	3510781221398
300	32	2,5	180	5	122.305.2532	3510781221404
300	32	2,5	160	6	122.306.2532	3510781221411
300	32	2,5	120	8	122.308.2532	3510781221428
300	40	2,5	300	3	122.303.2540	3510781221435
300	40	2,5	220	4	122.304.2540	3510781221442
300	40	2,5	180	5	122.305.2540	3510781221459
300	40	2,5	160	6	122.306.2540	3510781221466
300	40	2,5	120	8	122.308.2540	3510781221473
315	32	2,5	240	4	122.314.2532	3510781221497
315	32	2,5	200	5	122.315.2532	3510781221503
315	32	2,5	160	6	122.316.2532	3510781221510
315	32	2,5	120	8	122.318.2532	3510781221527
315	40	2,5	240	4	122.314.2540	3510781221534
315	40	2,5	200	5	122.315.2540	3510781221541
315	40	2,5	160	6	122.316.2540	3510785416998
315	32	3,0	240	4	122.314.3032	3510781221572
315	32	3,0	200	5	122.315.3032	3510781221589
315	32	3,0	160	6	122.316.3032	3510781221596
315	40	3,0	200	5	122.315.3040	3510781221626
315	40	3,0	160	6	122.316.3040	3510781221633
315	40	3,0	120	8	122.318.3040	3510781221640
350	32	3,0	220	5	122.355.3032	3510781221657
350	32	3,0	180	6	122.356.3032	3510781221664
350	32	3,0	140	8	122.358.3032	3510781221671
350	40	3,0	180	6	122.356.3040	3510781221688
370	40	3,0	190	6	122.376.3040	3510781221701
370	40	3,0	140	8	122.378.3040	3510781221718

Respecter la vitesse maximale de 600 tr/min