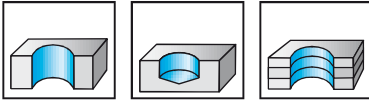


Foret hélicoïdal en carbure monobloc Perform DC150



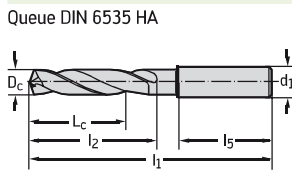
3 x D_c



- lubrification externe
- coupe à droite
- angle de pointe de 140°

	P	M	K	N	S	H	O
WJ30RE	●	●	●	●	●	●	●

DIN 6537 court	D _c m7 mm	D _c pouces/n°	L _c mm	l ₁ mm	l ₂ mm	l ₅ mm	d ₁ h6 mm	WJ30RE
Désignation								
DC150-03-03.000A0-	3		14	62	20	36	6	☞
DC150-03-03.100A0-	3,1		14	62	20	36	6	☞
DC150-03-03.175A0-	3,175	1/8"	14	62	20	36	6	☞
DC150-03-03.200A0-	3,2		14	62	20	36	6	☞
DC150-03-03.250A0-	3,25		14	62	20	36	6	☞
DC150-03-03.300A0-	3,3		14	62	20	36	6	☞
DC150-03-03.400A0-	3,4		14	62	20	36	6	☞
DC150-03-03.500A0-	3,5		14	62	20	36	6	☞
DC150-03-03.572A0-	3,572	9/64"	14	62	20	36	6	☞
DC150-03-03.600A0-	3,6		14	62	20	36	6	☞
DC150-03-03.700A0-	3,7		14	62	20	36	6	☞
DC150-03-03.800A0-	3,8		17	66	24	36	6	☞
DC150-03-03.900A0-	3,9		17	66	24	36	6	☞
DC150-03-03.969A0-	3,969	5/32"	17	66	24	36	6	☞
DC150-03-04.000A0-	4		17	66	24	36	6	☞
DC150-03-04.100A0-	4,1		17	66	24	36	6	☞
DC150-03-04.200A0-	4,2		17	66	24	36	6	☞
DC150-03-04.300A0-	4,3		17	66	24	36	6	☞
DC150-03-04.366A0-	4,366	11/64"	17	66	24	36	6	☞
DC150-03-04.400A0-	4,4		17	66	24	36	6	☞
DC150-03-04.500A0-	4,5		17	66	24	36	6	☞
DC150-03-04.600A0-	4,6		17	66	24	36	6	☞
DC150-03-04.650A0-	4,65		17	66	24	36	6	☞
DC150-03-04.700A0-	4,7		17	66	24	36	6	☞
DC150-03-04.763A0-	4,763	3/16"	20	66	28	36	6	☞
DC150-03-04.800A0-	4,8		20	66	28	36	6	☞
DC150-03-04.900A0-	4,9		20	66	28	36	6	☞
DC150-03-05.000A0-	5		20	66	28	36	6	☞
DC150-03-05.100A0-	5,1		20	66	28	36	6	☞
DC150-03-05.159A0-	5,159	13/64"	20	66	28	36	6	☞
DC150-03-05.200A0-	5,2		20	66	28	36	6	☞
DC150-03-05.300A0-	5,3		20	66	28	36	6	☞
DC150-03-05.400A0-	5,4		20	66	28	36	6	☞
DC150-03-05.500A0-	5,5		20	66	28	36	6	☞
DC150-03-05.550A0-	5,55		20	66	28	36	6	☞
DC150-03-05.556A0-	5,556	7/32"	20	66	28	36	6	☞
DC150-03-05.600A0-	5,6		20	66	28	36	6	☞
DC150-03-05.700A0-	5,7		20	66	28	36	6	☞
DC150-03-05.800A0-	5,8		20	66	28	36	6	☞
DC150-03-05.900A0-	5,9		20	66	28	36	6	☞
DC150-03-05.953A0-	5,953	15/64"	20	66	28	36	6	☞
DC150-03-06.000A0-	6		20	66	28	36	6	☞
DC150-03-06.100A0-	6,1		24	79	34	36	8	☞
DC150-03-06.200A0-	6,2		24	79	34	36	8	☞
DC150-03-06.300A0-	6,3		24	79	34	36	8	☞
DC150-03-06.350A0-	6,35	1/4"	24	79	34	36	8	☞
DC150-03-06.400A0-	6,4		24	79	34	36	8	☞



WALTER SELECT

L'outil optimal pour des conditions d'usinage

☺ bonnes ☹ moyennes ☹ difficiles

Exemple de commande : foret hélicoïdal en carbure monobloc DC150 de D_c 3 mm dans la nuance WJ30RE
Code de commande : DC150-03-03.000A0-WJ30RE

☞ ☞ ☞ nouveautés au sein de la gamme

Suite

15 14

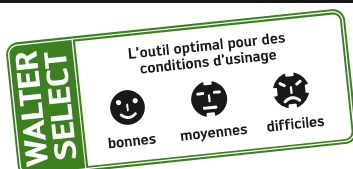
Foret hélicoïdal en carbure monobloc Perform DC150


 3 x D_c

Suite

	P	M	K	N	S	H	O
WJ30RE	●●	●●	●●	●●	●●	●●	●

DIN 6537 court		D _c m7 mm	D _c pouces/n°	L _c mm	l ₁ mm	l ₂ mm	l ₅ mm	d ₁ h6 mm	WJ30RE
Queue DIN 6535 HA									
	Désignation								
	DC150-03-06.500A0-	6,5		24	79	34	36	8	●●
	DC150-03-06.600A0-	6,6		24	79	34	36	8	●●
	DC150-03-06.700A0-	6,7		24	79	34	36	8	●●
	DC150-03-06.747A0-	6,747	17/64"	24	79	34	36	8	●●
	DC150-03-06.800A0-	6,8		24	79	34	36	8	●●
	DC150-03-06.900A0-	6,9		24	79	34	36	8	●●
	DC150-03-07.000A0-	7		24	79	34	36	8	●●
	DC150-03-07.100A0-	7,1		29	79	41	36	8	●●
	DC150-03-07.144A0-	7,144	9/32"	29	79	41	36	8	●●
	DC150-03-07.200A0-	7,2		29	79	41	36	8	●●
	DC150-03-07.300A0-	7,3		29	79	41	36	8	●●
	DC150-03-07.400A0-	7,4		29	79	41	36	8	●●
	DC150-03-07.500A0-	7,5		29	79	41	36	8	●●
	DC150-03-07.541A0-	7,541	19/64"	29	79	41	36	8	●●
	DC150-03-07.600A0-	7,6		29	79	41	36	8	●●
	DC150-03-07.800A0-	7,8		29	79	41	36	8	●●
	DC150-03-07.900A0-	7,9		29	79	41	36	8	●●
	DC150-03-07.938A0-	7,938	5/16"	29	79	41	36	8	●●
	DC150-03-08.000A0-	8		29	79	41	36	8	●●
	DC150-03-08.100A0-	8,1		35	89	47	40	10	●●
	DC150-03-08.200A0-	8,2		35	89	47	40	10	●●
	DC150-03-08.300A0-	8,3		35	89	47	40	10	●●
	DC150-03-08.334A0-	8,334	21/64"	35	89	47	40	10	●●
	DC150-03-08.400A0-	8,4		35	89	47	40	10	●●
	DC150-03-08.500A0-	8,5		35	89	47	40	10	●●
	DC150-03-08.600A0-	8,6		35	89	47	40	10	●●
	DC150-03-08.700A0-	8,7		35	89	47	40	10	●●
	DC150-03-08.731A0-	8,731	11/32"	35	89	47	40	10	●●
	DC150-03-08.800A0-	8,8		35	89	47	40	10	●●
	DC150-03-08.900A0-	8,9		35	89	47	40	10	●●
	DC150-03-09.000A0-	9		35	89	47	40	10	●●
	DC150-03-09.100A0-	9,1		35	89	47	40	10	●●
	DC150-03-09.200A0-	9,2		35	89	47	40	10	●●
	DC150-03-09.300A0-	9,3		35	89	47	40	10	●●
	DC150-03-09.400A0-	9,4		35	89	47	40	10	●●
	DC150-03-09.500A0-	9,5		35	89	47	40	10	●●
	DC150-03-09.525A0-	9,525	3/8"	35	89	47	40	10	●●
	DC150-03-09.600A0-	9,6		35	89	47	40	10	●●
	DC150-03-09.700A0-	9,7		35	89	47	40	10	●●
	DC150-03-09.800A0-	9,8		35	89	47	40	10	●●
	DC150-03-09.922A0-	9,922	25/64"	35	89	47	40	10	●●
	DC150-03-10.000A0-	10		35	89	47	40	10	●●
	DC150-03-10.100A0-	10,1		40	102	55	45	12	●●
	DC150-03-10.200A0-	10,2		40	102	55	45	12	●●
	DC150-03-10.300A0-	10,3		40	102	55	45	12	●●
	DC150-03-10.319A0-	10,319	13/32"	40	102	55	45	12	●●
	DC150-03-10.500A0-	10,5		40	102	55	45	12	●●
	DC150-03-10.600A0-	10,6		40	102	55	45	12	●●
	DC150-03-10.716A0-	10,716	27/64"	40	102	55	45	12	●●
	DC150-03-10.800A0-	10,8		40	102	55	45	12	●●
	DC150-03-11.000A0-	11		40	102	55	45	12	●●
	DC150-03-11.100A0-	11,1		40	102	55	45	12	●●
	DC150-03-11.113A0-	11,113	7/16"	40	102	55	45	12	●●
	DC150-03-11.200A0-	11,2		40	102	55	45	12	●●
	DC150-03-11.500A0-	11,5		40	102	55	45	12	●●



Exemple de commande : foret hélicoïdal en carbure monobloc DC150
de D_c 8 mm dans la nuance WJ30RE
Code de commande : DC150-03-08.000A0-WJ30RE

●●● nouveautés au sein de la gamme



Foret hélicoïdal en carbure monobloc Perform DC150

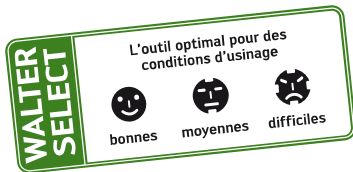


3 x D_c

Suite

	P	M	K	N	S	H	O
WJ30RE	●●	●●	●●	●●	●●	●●	●

DIN 6537 court		D _c m7 mm	D _c pouces/n°	L _c mm	l ₁ mm	l ₂ mm	l ₅ mm	d ₁ h6 mm	WJ30RE
Queue DIN 6535 HA 	Désignation								
	DC150-03-11.700A0-	11,7		40	102	55	45	12	●●
	DC150-03-11.800A0-	11,8		40	102	55	45	12	●●
	DC150-03-12.000A0-	12		40	102	55	45	12	●●
	DC150-03-12.100A0-	12,1		43	107	60	45	14	●●
	DC150-03-12.200A0-	12,2		43	107	60	45	14	●●
	DC150-03-12.300A0-	12,3		43	107	60	45	14	●●
	DC150-03-12.500A0-	12,5		43	107	60	45	14	●●
	DC150-03-12.700A0-	12,7	1/2"	43	107	60	45	14	●●
	DC150-03-12.800A0-	12,8		43	107	60	45	14	●●
	DC150-03-13.000A0-	13		43	107	60	45	14	●●
	DC150-03-13.100A0-	13,1		43	107	60	45	14	●●
	DC150-03-13.494A0-	13,494	17/32"	43	107	60	45	14	●●
	DC150-03-13.500A0-	13,5		43	107	60	45	14	●●
	DC150-03-14.000A0-	14		43	107	60	45	14	●●
	DC150-03-14.288A0-	14,288	9/16"	45	115	65	48	16	●●
	DC150-03-14.500A0-	14,5		45	115	65	48	16	●●
DC150-03-15.000A0-	15		45	115	65	48	16	●●	
DC150-03-15.500A0-	15,5		45	115	65	48	16	●●	
DC150-03-15.875A0-	15,875	5/8"	45	115	65	48	16	●●	
DC150-03-16.000A0-	16		45	115	65	48	16	●●	



Exemple de commande : foret hélicoïdal en carbure monobloc DC150 de D_c 12 mm dans la nuance WJ30RE
Code de commande : DC150-03-12.000A0-WJ30RE

●● ●● ●● nouveautés au sein de la gamme