



Meulettes diamantées & borazon

		<i>sur tige en acier</i>	
Page	1/3	Meulettes borazon	Type 50, tige conique
Page	3/5	Meulettes diamantées	Type 50, tige conique
Page	6/8	Meulettes borazon	Type 51, tige droit
Page	8/10	Meulettes diamantées	Type 51, tige droit
		<i>sur tige en métal dur</i>	
Page	10/11	Meulettes borazon	Type 55, tige conique
Page	11/12	Meulettes diamantées	Type 55, tige conique
Page	12/13	Meulettes borazon	Type 55, tige droit
Page	13/14	Meulettes diamantées	Type 55, tige droit

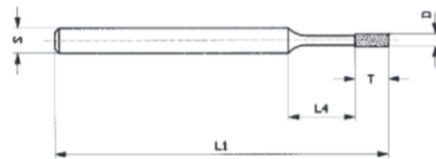


D'autres formes sur demande.



Croquis / Forme

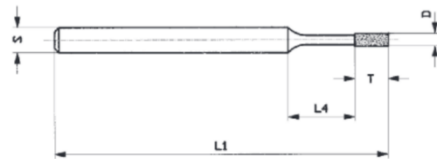
Type 50
tige renforcée



Type 51
tige droit



Type 55
*tige renforcée
métal dur*



Type 55
*tige droit
métal dur*





Rabais de quantité:

dès 5 pces	10%
dès 10 pces	20%
dès 20 pces	25%

Délai de livraison: du stock, sous réserve de vente intermédiaire (1-2 semaines ouvrables)

Meulettes borazon, type 50, tige dégagée

No. WMC	grains	dimensions (mm)	tige-Ø (mm)	CHF/pce
IF5000502B91	B91	D = 0.5, T = 2	3 x 6 / 40	14.40
IF5000602B91	B91	D = 0.6, T = 2	3 x 7 / 40	14.40
IF5000604B91	B91	D = 0.6, T = 4	3 x 5 / 40	14.40
IF5000702B126	B126	D = 0.7, T = 2	3 x 7 / 40	14.40
IF5000702B151	B151	D = 0.7, T = 2	3 x 7 / 40	14.40
IF5000702B91	B91	D = 0.7, T = 2	3 x 7 / 40	14.40
IF5000704B126	B126	D = 0.7, T = 4	3 x 5 / 40	14.40
IF5000704B151	B151	D = 0.7, T = 4	3 x 5 / 40	14.40
IF5000704B91	B91	D = 0.7, T = 4	3 x 5 / 40	14.40
IF5000802B126	B126	D = 0.8, T = 2	3 x 7 / 40	14.40
IF5000802B151	B151	D = 0.8, T = 2	3 x 7 / 40	14.40
IF5000802B91	B91	D = 0.8, T = 2	3 x 7 / 40	14.40
IF5000804B126	B126	D = 0.8, T = 4	3 x 5 / 40	14.40
IF5000804B151	B151	D = 0.8, T = 4	3 x 5 / 40	14.40
IF5000804B91	B91	D = 0.8, T = 4	3 x 5 / 40	14.40
IF5000904B126	B126	D = 0.9, T = 4	3 x 6 / 40	12.20
IF5000904B151	B151	D = 0.9, T = 4	3 x 6 / 40	12.50
IF5000904B91	B91	D = 0.9, T = 4	3 x 6 / 40	11.80
IF5001004B126	B126	D = 1.0, T = 4	3 x 6 / 40	10.80
IF5001004B151	B151	D = 1.0, T = 4	3 x 6 / 40	11.00
IF5001004B91	B91	D = 1.0, T = 4	3 x 6 / 40	10.50
IF5001204B126	B126	D = 1.2, T = 4	3 x 8 / 40	10.80
IF5001204B151	B151	D = 1.2, T = 4	3 x 8 / 40	11.10
IF5001204B91	B91	D = 1.2, T = 4	3 x 8 / 40	10.50
IF5001504B126	B126	D = 1.5, T = 4	3 x 10 / 40	11.00
IF5001504B151	B151	D = 1.5, T = 4	3 x 10 / 40	11.10
IF5001504B91	B91	D = 1.5, T = 4	3 x 10 / 40	10.70
IF5001704B126	B126	D = 1.7, T = 4	3 x 10 / 40	11.00
IF5001704B151	B151	D = 1.7, T = 4	3 x 10 / 40	11.30
IF5001704B91	B91	D = 1.7, T = 4	3 x 10 / 40	10.70
IF5002004B126	B126	D = 2.0, T = 4	3 x 12 / 40	11.00
IF5002004B151	B151	D = 2.0, T = 4	3 x 12 / 40	11.30
IF5002004B91	B91	D = 2.0, T = 4	3 x 12 / 40	10.70
IF5002504B126	B126	D = 2.5, T = 4	3 x 12 / 40	11.10
IF5002504B151	B151	D = 2.5, T = 4	3 x 12 / 40	11.40



No. WMC	grains	dimensions (mm)	tige-Ø (mm)	CHF/pce
IF5002504B91	B91	D = 2.5, T = 4	3 x 12 / 40	10.80
IF5003005B126	B126	D = 3.0, T = 5	3 x 15 / 40	11.30
IF5003005B151	B151	D = 3.0, T = 5	3 x 15 / 40	11.60
IF5003005B91	B91	D = 3.0, T = 5	3 x 15 / 40	10.80
IF5003505B126	B126	D = 3.5, T = 5	3 x 50	13.60
IF5003505B151	B151	D = 3.5, T = 5	3 x 50	14.00
IF5003505B91	B91	D = 3.5, T = 5	3 x 50	13.20
IF5004005B126	B126	D = 4.0, T = 5	3 x 50	14.90
IF5004005B151	B151	D = 4.0, T = 5	3 x 50	15.40
IF5004005B181	B181	D = 4.0, T = 5	3 x 50	17.60
IF5004005B252	B252	D = 4.0, T = 5	3 x 50	22.10
IF5004005B91	B91	D = 4.0, T = 5	3 x 50	14.00
IF5004505B126	B126	D = 4.5, T = 5	3 x 50	15.80
IF5004505B151	B151	D = 4.5, T = 5	3 x 50	16.30
IF5004505B181	B181	D = 4.5, T = 5	3 x 50	19.90
IF5004505B252	B252	D = 4.5, T = 5	3 x 50	23.50
IF5004505B91	B91	D = 4.5, T = 5	3 x 50	15.10
IF5005007B126	B126	D = 5.0, T = 7	3 x 50	16.50
IF5005007B151	B151	D = 5.0, T = 7	3 x 50	17.10
IF5005007B181	B181	D = 5.0, T = 7	3 x 50	21.20
IF5005007B252	B252	D = 5.0, T = 7	3 x 50	24.80
IF5005007B91	B91	D = 5.0, T = 7	3 x 50	15.50
IF5006007B126	B126	D = 6.0, T = 7	6 x 13 / 60	17.60
IF5006007B151	B151	D = 6.0, T = 7	6 x 13 / 60	18.80
IF5006007B181	B181	D = 6.0, T = 7	6 x 13 / 60	23.40
IF5006007B252	B252	D = 6.0, T = 7	6 x 13 / 60	27.60
IF5006007B91	B91	D = 6.0, T = 7	6 x 13 / 60	16.50
IF5006107B126	B126	D = 6.0, T = 7	6 x 13 / 80	18.50
IF5006107B151	B151	D = 6.0, T = 7	6 x 13 / 80	19.40
IF5006107B181	B181	D = 6.0, T = 7	6 x 13 / 80	24.00
IF5006107B252	B252	D = 6.0, T = 7	6 x 13 / 80	28.50
IF5006107B91	B91	D = 6.0, T = 7	6 x 13 / 80	17.10
IF5007008B126	B126	D = 7.0, T = 8	6 x 60	22.10
IF5007008B151	B151	D = 7.0, T = 8	6 x 60	23.20
IF5007008B181	B181	D = 7.0, T = 8	6 x 60	29.20
IF5007008B252	B252	D = 7.0, T = 8	6 x 60	34.50
IF5007008B91	B91	D = 7.0, T = 8	6 x 60	20.70
IF5007108B126	B126	D = 7.0, T = 8	6 x 80	22.70
IF5007108B151	B151	D = 7.0, T = 8	6 x 80	23.70
IF5007108B181	B181	D = 7.0, T = 8	6 x 80	29.60
IF5007108B252	B252	D = 7.0, T = 8	6 x 80	35.10
IF5007108B91	B91	D = 7.0, T = 8	6 x 80	21.00
IF5008010B126	B126	D = 8.0, T = 10	6 x 60	23.70
IF5008010B151	B151	D = 8.0, T = 10	6 x 60	25.10



No. WMC	grains	dimensions (mm)	tige-Ø (mm)	CHF/pce
IF5008010B181	B181	D = 8.0, T = 10	6 x 60	31.70
IF5008010B252	B252	D = 8.0, T = 10	6 x 60	37.50
IF5008010B91	B1	D = 8.0, T = 10	6 x 60	21.90
IF5008110B126	B126	D = 8.0, T = 10	6 x 80	23.80
IF5008110B151	B151	D = 8.0, T = 10	6 x 80	25.20
IF5008110B181	B181	D = 8.0, T = 10	6 x 80	32.00
IF5008110B252	B252	D = 8.0, T = 10	6 x 80	37.80
IF5008110B91	B91	D = 8.0, T = 10	6 x 80	22.60
IF5010010B126	B126	D = 10.0, T = 10	6 x 60	25.20
IF5010010B151	B151	D = 10.0, T = 10	6 x 60	27.40
IF5010010B181	B181	D = 10.0, T = 10	6 x 60	34.20
IF5010010B252	B252	D = 10.0, T = 10	6 x 60	40.60
IF5010010B91	B91	D = 10.0, T = 10	6 x 60	23.50
IF5010110B126	B126	D = 10.0, T = 10	6 x 80	25.90
IF5010110B151	B151	D = 10.0, T = 10	6 x 80	27.70
IF5010110B181	B181	D = 10.0, T = 10	6 x 80	34.80
IF5010110B252	B252	D = 10.0, T = 10	6 x 80	41.10
IF5010110B91	B91	D = 10.0, T = 10	6 x 80	23.80
IF5012010B126	B126	D = 12.0, T = 10	6 x 60	27.40
IF5012010B151	B151	D = 12.0, T = 10	6 x 60	29.50
IF5012010B181	B181	D = 12.0, T = 10	6 x 60	38.30
IF5012010B252	B252	D = 12.0, T = 10	6 x 60	45.50
IF5012010B91	B91	D = 12.0, T = 10	6 x 60	24.90
IF5012110B126	B126	D = 12.0, T = 10	6 x 80	28.20
IF5012110B151	B151	D = 12.0, T = 10	6 x 80	30.10
IF5012110B181	B181	D = 12.0, T = 10	6 x 80	39.70
IF5012110B252	B252	D = 12.0, T = 10	6 x 80	31.40
IF5012110B91	B91	D = 12.0, T = 10	6 x 80	26.20
IF5015010B126	B126	D = 15.0, T = 10	6 x 60	33.20
IF5015010B151	B151	D = 15.0, T = 10	6 x 60	35.70
IF5015010B181	B181	D = 15.0, T = 10	6 x 60	45.10
IF5015010B252	B252	D = 15.0, T = 10	6 x 60	52.00
IF5015010B91	B91	D = 15.0, T = 10	6 x 60	30.30
IF5015110B126	B126	D = 15.0, T = 10	6 x 80	33.90
IF5015110B151	B151	D = 15.0, T = 10	6 x 80	36.40
IF5015110B181	B181	D = 15.0, T = 10	6 x 80	45.90
IF5015110B252	B252	D = 15.0, T = 10	6 x 80	53.10
IF5015110B91	B91	D = 15.0, T = 10	6 x 80	31.20

Meulettes diamantées, type 50, tige dégagée

No. WMC	grains	dimensions (mm)	tige-Ø (mm)	CHF/pce
IF5000502D91	D91	D = 0.5, T = 2	3 x 6 / 40	14.40
IF5000602D91	D91	D = 0.6, T = 2	3 x 7 / 40	14.40



No. WMC	grains	dimensions (mm)	tige-Ø (mm)	CHF/pce
IF5000604D91	D91	D = 0.6, T = 4	3 x 5 / 40	14.40
IF5000702D126	D126	D = 0.7, T = 2	3 x 7 / 40	14.40
IF5000702D151	D151	D = 0.7, T = 2	3 x 7 / 40	14.40
IF5000702D91	D91	D = 0.7, T = 2	3 x 7 / 40	14.40
IF5000704D126	D126	D = 0.7, T = 4	3 x 5 / 40	14.40
IF5000704D151	D151	D = 0.7, T = 4	3 x 5 / 40	14.40
IF5000704D91	D91	D = 0.7, T = 4	3 x 5 / 40	14.40
IF5000802D126	D126	D = 0.8, T = 2	3 x 7 / 40	14.40
IF5000802D151	D151	D = 0.8, T = 2	3 x 7 / 40	14.40
IF5000802D91	D91	D = 0.8, T = 2	3 x 7 / 40	14.40
IF5000804D126	D126	D = 0.8, T = 4	3 x 5 / 40	14.40
IF5000804D151	D151	D = 0.8, T = 4	3 x 5 / 40	14.40
IF5000804D91	D91	D = 0.8, T = 4	3 x 5 / 40	14.40
IF5000904D126	D126	D = 0.9, T = 4	3 x 6 / 40	11.10
IF5000904D151	D151	D = 0.9, T = 4	3 x 6 / 40	12.50
IF5000904D91	D91	D = 0.9, T = 4	3 x 6 / 40	11.80
IF5001004D126	D126	D = 1.0, T = 4	3 x 6 / 40	10.80
IF5001004D151	D151	D = 1.0, T = 4	3 x 6 / 40	11.00
IF5001004D91	D91	D = 1.0, T = 4	3 x 6 / 40	10.50
IF5001204D126	D126	D = 1.2, T = 4	3 x 8 / 40	10.80
IF5001204D151	D151	D = 1.2, T = 4	3 x 8 / 40	11.00
IF5001204D91	D91	D = 1.2, T = 4	3 x 8 / 40	10.50
IF5001504D126	D126	D = 1.5, T = 4	3 x 10 / 40	10.80
IF5001504D151	D151	D = 1.5, T = 4	3 x 10 / 40	11.10
IF5001504D91	D91	D = 1.5, T = 4	3 x 10 / 40	10.50
IF5001704D126	D126	D = 1.7, T = 4	3 x 10 / 40	11.00
IF5001704D151	D151	D = 1.7, T = 4	3 x 10 / 40	11.10
IF5001704D91	D91	D = 1.7, T = 4	3 x 10 / 40	10.70
IF5002004D126	D126	D = 2.0, T = 4	3 x 12 / 40	11.00
IF5002004D151	D151	D = 2.0, T = 4	3 x 12 / 40	11.10
IF5002004D91	D91	D = 2.0, T = 4	3 x 12 / 40	10.70
IF5002504D126	D126	D = 2.5, T = 4	3 x 12 / 40	11.00
IF5002504D151	D151	D = 2.5, T = 4	3 x 12 / 40	11.30
IF5002504D91	D91	D = 2.5, T = 4	3 x 12 / 40	10.70
IF5003005D126	D126	D = 3.0, T = 5	3 x 15 / 40	11.10
IF5003005D151	D151	D = 3.0, T = 5	3 x 15 / 40	11.40
IF5003005D91	D91	D = 3.0, T = 5	3 x 15 / 40	10.80
IF5003505D126	D126	D = 3.5, T = 5	3 x 50	13.30
IF5003505D151	D151	D = 3.5, T = 5	3 x 50	12.70
IF5003505D91	D91	D = 3.5, T = 5	3 x 50	13.00
IF5004005D126	D126	D = 4.0, T = 5	3 x 50	14.40
IF5004005D151	D151	D = 4.0, T = 5	3 x 50	14.90
IF5004005D91	D91	D = 4.0, T = 5	3 x 50	13.80
IF5004505D126	D126	D = 4.5, T = 5	3 x 50	15.20



No. WMC	grains	dimensions (mm)	tige-Ø (mm)	CHF/pce
IF5004505D151	D151	D = 4.5, T = 5	3 x 50	16.00
IF5004505D91	D91	D = 4.5, T = 5	3 x 50	14.60
IF5005007D126	D126	D = 5.0, T = 7	3 x 50	16.00
IF5005007D151	D151	D = 5.0, T = 7	3 x 50	16.50
IF5005007D91	D91	D = 5.0, T = 7	3 x 50	15.20
IF5006007D126	D126	D = 6.0, T = 7	6 x 13 / 60	17.10
IF5006007D151	D151	D = 6.0, T = 7	6 x 13 / 60	17.70
IF5006007D91	D91	D = 6.0, T = 7	6 x 13 / 60	16.30
IF5006107D126	D126	D = 6.0, T = 7	6 x 13 / 80	17.60
IF5006107D151	D151	D = 6.0, T = 7	6 x 13 / 80	18.50
IF5006107D91	D91	D = 6.0, T = 7	6 x 13 / 80	16.60
IF5007008D126	D126	D = 7.0, T = 8	6 x 60	21.20
IF5007008D151	D151	D = 7.0, T = 8	6 x 60	22.30
IF5007008D91	D91	D = 7.0, T = 8	6 x 60	19.90
IF5007108D126	D126	D = 7.0, T = 8	6 x 80	21.60
IF5007108D151	D151	D = 7.0, T = 8	6 x 80	22.90
IF5007108D91	D91	D = 7.0, T = 8	6 x 80	20.50
IF5008010D126	D126	D = 8.0, T = 10	6 x 60	22.70
IF5008010D151	D151	D = 8.0, T = 10	6 x 60	23.70
IF5008010D91	D91	D = 8.0, T = 10	6 x 60	21.00
IF5008110D126	D126	D = 8.0, T = 10	6 x 80	23.00
IF5008110D151	D151	D = 8.0, T = 10	6 x 80	24.00
IF5008110D91	D91	D = 8.0, T = 10	6 x 80	21.50
IF5010010D126	D126	D = 10.0, T = 10	6 x 60	23.80
IF5010010D151	D151	D = 10.0, T = 10	6 x 60	25.20
IF5010010D91	D91	D = 10.0, T = 10	6 x 60	22.60
IF5010110D126	D126	D = 10.0, T = 10	6 x 80	24.30
IF5010110D151	D151	D = 10.0, T = 10	6 x 80	25.60
IF5010110D91	D91	D = 10.0, T = 10	6 x 80	22.90
IF5012010D126	D126	D = 12.0, T = 10	6 x 60	25.40
IF5012010D151	D151	D = 12.0, T = 10	6 x 60	27.30
IF5012010D91	D91	D = 12.0, T = 10	6 x 60	23.80
IF5012110D126	D126	D = 12.0, T = 10	6 x 80	26.70
IF5012110D151	D151	D = 12.0, T = 10	6 x 80	28.20
IF5012110D91	D91	D = 12.0, T = 10	6 x 80	24.60
IF5015010D126	D126	D = 15.0, T = 10	6 x 60	30.90
IF5015010D151	D151	D = 15.0, T = 10	6 x 60	32.80
IF5015010D91	D91	D = 15.0, T = 10	6 x 60	29.00
IF5015110D126	D126	D = 15.0, T = 10	6 x 80	32.00
IF5015110D151	D151	D = 15.0, T = 10	6 x 80	33.70
IF5015110D91	D91	D = 15.0, T = 10	6 x 80	29.60



Meulettes borazon, type 51, tige cylindrique

No. WMC	grains	dimensions (mm)	tige-Ø (mm)	CHF/pce
IF5103005B126	B126	D = 3.0, T = 5	3.0 x 16 / 70	17.40
IF5103005B151	B151	D = 3.0, T = 5	3.0 x 16 / 70	18.00
IF5103005B181	B181	D = 3.0, T = 5	3.0 x 16 / 70	18.00
IF5103005B252	B252	D = 3.0, T = 5	3.0 x 16 / 70	22.30
IF5103005B91	B91	D = 3.0, T = 5	3.0 x 16 / 70	16.60
IF5103505B126	B126	D = 3.5, T = 5	3.0 x 75	21.60
IF5103505B151	B151	D = 3.5, T = 5	3.0 x 75	22.30
IF5103505B181	B181	D = 3.5, T = 5	3.0 x 75	22.30
IF5103505B252	B252	D = 3.5, T = 5	3.0 x 75	26.80
IF5103505B91	B91	D = 3.5, T = 5	3.0 x 75	20.90
IF5104005B126	B126	D = 4.0, T = 5	3.5 x 75	22.60
IF5104005B151	B151	D = 4.0, T = 5	3.5 x 75	23.40
IF5104005B181	B181	D = 4.0, T = 5	3.5 x 75	23.40
IF5104005B252	B252	D = 4.0, T = 5	3.5 x 75	27.70
IF5104005B91	B91	D = 4.0, T = 5	3.5 x 75	21.60
IF5104506B126	B126	D = 4.5, T = 6	4.0 x 75	23.80
IF5104506B151	B151	D = 4.5, T = 6	4.0 x 75	24.60
IF5104506B181	B181	D = 4.5, T = 6	4.0 x 75	24.60
IF5104506B252	B252	D = 4.5, T = 6	4.0 x 75	29.50
IF5104506B91	B91	D = 4.5, T = 6	4.0 x 75	22.60
IF5105007B126	B126	D = 5.0, T = 7	4.5 x 75	24.50
IF5105007B151	B151	D = 5.0, T = 7	4.5 x 75	25.40
IF5105007B181	B181	D = 5.0, T = 7	4.5 x 75	25.40
IF5105007B252	B252	D = 5.0, T = 7	4.5 x 75	30.40
IF5105007B91	B91	D = 5.0, T = 7	4.5 x 75	23.50
IF5105507B126	B126	D = 5.5, T = 7	5.0 x 75	25.20
IF5105507B151	B151	D = 5.5, T = 7	5.0 x 75	26.20
IF5105507B181	B181	D = 5.5, T = 7	5.0 x 75	26.20
IF5105507B252	B252	D = 5.5, T = 7	5.0 x 75	31.40
IF5105507B91	B91	D = 5.5, T = 7	5.0 x 75	24.10
IF5106008B126	B126	D = 6.0, T = 8	5.5 x 80	25.60
IF5106008B151	B151	D = 6.0, T = 8	5.5 x 80	26.80
IF5106008B181	B181	D = 6.0, T = 8	5.5 x 80	26.80
IF5106008B252	B252	D = 6.0, T = 8	5.5 x 80	32.30
IF5106008B91	B91	D = 6.0, T = 8	5.5 x 80	24.50
IF5106508B126	B126	D = 6.5, T = 8	6.0 x 80	26.00
IF5106508B151	B151	D = 6.5, T = 8	6.0 x 80	27.30
IF5106508B181	B181	D = 6.5, T = 8	6.0 x 80	27.30
IF5106508B252	B252	D = 6.5, T = 8	6.0 x 80	32.80
IF5106508B91	B91	D = 6.5, T = 8	6.0 x 80	24.60
IF5107508B126	B126	D = 7.5, T = 8	6.0 x 80	26.70
IF5107508B151	B151	D = 7.5, T = 8	6.0 x 80	27.90



No. WMC	grains	dimensions (mm)	tige-Ø (mm)	CHF/pce
IF5107508B181	B181	D = 7.5, T = 8	6.0 x 80	27.90
IF5107508B252	B252	D = 7.5, T = 8	6.0 x 80	33.90
IF5107508B91	B91	D = 7.5, T = 8	6.0 x 80	24.90
IF5108008B126	B126	D = 8.0, T = 8	6.0 x 80	27.40
IF5108008B151	B151	D = 8.0, T = 8	6.0 x 80	28.80
IF5108008B181	B181	D = 8.0, T = 8	6.0 x 80	28.80
IF5108008B252	B252	D = 8.0, T = 8	6.0 x 80	35.40
IF5108008B91	B91	D = 8.0, T = 8	6.0 x 80	25.60
IF5108508B126	B126	D = 8.5, T = 8	6.0 x 80	27.60
IF5108508B151	B151	D = 8.5, T = 8	6.0 x 80	29.30
IF5108508B181	B181	D = 8.5, T = 8	6.0 x 80	29.30
IF5108508B252	B252	D = 8.5, T = 8	6.0 x 80	35.90
IF5108508B91	B91	D = 8.5, T = 8	6.0 x 80	25.60
IF5109010B126	B126	D = 9.0, T = 10	8.0 x 100	29.50
IF5109010B151	B151	D = 9.0, T = 10	8.0 x 100	31.40
IF5109010B181	B181	D = 9.0, T = 10	8.0 x 100	31.40
IF5109010B252	B252	D = 9.0, T = 10	8.0 x 100	39.00
IF5109010B91	B91	D = 9.0, T = 10	8.0 x 100	27.40
IF5109510B126	B126	D = 9.5, T = 10	8.0 x 100	31.00
IF5109510B151	B151	D = 9.5, T = 10	8.0 x 100	33.20
IF5109510B181	B181	D = 9.5, T = 10	8.0 x 100	33.20
IF5109510B252	B252	D = 9.5, T = 10	8.0 x 100	40.90
IF5109510B91	B91	D = 9.5, T = 10	8.0 x 100	28.80
IF5110010B126	B126	D = 10.0, T = 10	8.0 x 100	33.50
IF5110010B151	B151	D = 10.0, T = 10	8.0 x 100	35.70
IF5110010B181	B181	D = 10.0, T = 10	8.0 x 100	35.70
IF5110010B252	B252	D = 10.0, T = 10	8.0 x 100	43.90
IF5110010B91	B91	D = 10.0, T = 10	8.0 x 100	31.20
IF5111010B126	B126	D = 11.0, T = 10	10.0 x 110	34.30
IF5111010B151	B151	D = 11.0, T = 10	10.0 x 110	36.70
IF5111010B181	B181	D = 11.0, T = 10	10.0 x 110	36.70
IF5111010B252	B252	D = 11.0, T = 10	10.0 x 110	45.00
IF5111010B91	B91	D = 11.0, T = 10	10.0 x 110	32.10
IF5112010B126	B126	D = 12.0, T = 10	10.0 x 110	36.50
IF5112010B151	B151	D = 12.0, T = 10	10.0 x 110	39.20
IF5112010B181	B181	D = 12.0, T = 10	10.0 x 110	39.20
IF5112010B252	B252	D = 12.0, T = 10	10.0 x 110	48.00
IF5112010B91	B91	D = 12.0, T = 10	10.0 x 110	34.00
IF5113010B126	B126	D = 13.0, T = 10	10.0 x 110	37.60
IF5113010B151	B151	D = 13.0, T = 10	10.0 x 110	40.10
IF5113010B181	B181	D = 13.0, T = 10	10.0 x 110	40.10
IF5113010B252	B252	D = 13.0, T = 10	10.0 x 110	49.40
IF5113010B91	B91	D = 13.0, T = 10	10.0 x 110	34.80
IF5114010B126	B126	D = 14.0, T = 10	10.0 x 110	38.10



No. WMC	grains	dimensions (mm)	tiges-Ø (mm)	CHF/pce
IF5114010B151	B151	D = 14.0, T = 10	10.0 x 110	40.90
IF5114010B181	B181	D = 14.0, T = 10	10.0 x 110	40.90
IF5114010B252	B252	D = 14.0, T = 10	10.0 x 110	51.10
IF5114010B91	B91	D = 14.0, T = 10	10.0 x 110	35.40
IF5115010B126	B126	D = 15.0, T = 10	10.0 x 110	39.00
IF5115010B151	B151	D = 15.0, T = 10	10.0 x 110	41.90
IF5115010B181	B181	D = 15.0, T = 10	10.0 x 110	41.90
IF5115010B252	B252	D = 15.0, T = 10	10.0 x 110	52.40
IF5115010B91	B91	D = 15.0, T = 10	10.0 x 110	35.70

Meulettes diamantées, type 51, tige cylindrique

No. WMC	grains	dimensions (mm)	tige-Ø (mm)	CHF/pce
IF5103005D126	D126	D = 3.0, T = 5	3.0 x 16 / 70	17.20
IF5103005D151	D151	D = 3.0, T = 5	3.0 x 16 / 70	17.70
IF5103005D181	D181	D = 3.0, T = 5	3.0 x 16 / 70	17.70
IF5103005D91	D91	D = 3.0, T = 5	3.0 x 16 / 70	16.50
IF5103505D126	D126	D = 3.5, T = 5	3.0 x 75	21.50
IF5103505D151	D151	D = 3.5, T = 5	3.0 x 75	21.90
IF5103505D181	D181	D = 3.5, T = 5	3.0 x 75	21.90
IF5103505D91	D91	D = 3.5, T = 5	3.0 x 75	20.70
IF5104005D126	D126	D = 4.0, T = 5	3.5 x 75	22.10
IF5104005D151	D151	D = 4.0, T = 5	3.5 x 75	23.00
IF5104005D181	D181	D = 4.0, T = 5	3.5 x 75	23.00
IF5104005D91	D91	D = 4.0, T = 5	3.5 x 75	21.50
IF5104506D126	D126	D = 4.5, T = 6	4.0 x 75	23.20
IF5104506D151	D151	D = 4.5, T = 6	4.0 x 75	23.80
IF5104506D181	D181	D = 4.5, T = 6	4.0 x 75	23.80
IF5104506D91	D91	D = 4.5, T = 6	4.0 x 75	21.60
IF5105007D126	D126	D = 5.0, T = 7	4.5 x 75	24.00
IF5105007D151	D151	D = 5.0, T = 7	4.5 x 75	25.40
IF5105007D181	D181	D = 5.0, T = 7	4.5 x 75	25.40
IF5105007D91	D91	D = 5.0, T = 7	4.5 x 75	23.20
IF5105507D126	D126	D = 5.5, T = 7	5.0 x 75	24.60
IF5105507D151	D151	D = 5.5, T = 7	5.0 x 75	25.40
IF5105507D181	D181	D = 5.5, T = 7	5.0 x 75	25.40
IF5105507D91	D91	D = 5.5, T = 7	5.0 x 75	23.70
IF5106008D126	D126	D = 6.0, T = 8	5.5 x 80	24.90
IF5106008D151	D151	D = 6.0, T = 8	5.5 x 80	25.90
IF5106008D181	D181	D = 6.0, T = 8	5.5 x 80	25.90
IF5106008D91	D91	D = 6.0, T = 8	5.5 x 80	23.80
IF5106508D126	D126	D = 6.5, T = 8	6.0 x 80	25.10
IF5106508D151	D151	D = 6.5, T = 8	6.0 x 80	26.00



No. WMC	grains	dimensions (mm)	tige-Ø (mm)	CHF/pce
IF5106508D181	D181	D = 6.5, T = 8	6.0 x 80	26.00
IF5106508D91	D91	D = 6.5, T = 8	6.0 x 80	23.00
IF5107508D126	D126	D = 7.5, T = 8	6.0 x 80	25.40
IF5107508D151	D151	D = 7.5, T = 8	6.0 x 80	24.90
IF5107508D181	D181	D = 7.5, T = 8	6.0 x 80	26.70
IF5107508D91	D91	D = 7.5, T = 8	6.0 x 80	24.30
IF5108008D126	D126	D = 8.0, T = 8	6.0 x 80	26.00
IF5108008D151	D151	D = 8.0, T = 8	6.0 x 80	27.40
IF5108008D181	D181	D = 8.0, T = 8	6.0 x 80	27.40
IF5108008D91	D91	D = 8.0, T = 8	6.0 x 80	24.80
IF5108508D126	D126	D = 8.5, T = 8	6.0 x 80	26.30
IF5108508D151	D151	D = 8.5, T = 8	6.0 x 80	27.60
IF5108508D181	D181	D = 8.5, T = 8	6.0 x 80	27.60
IF5108508D91	D91	D = 8.5, T = 8	6.0 x 80	24.80
IF5109010D126	D126	D = 9.0, T = 10	8.0 x 100	27.90
IF5109010D151	D151	D = 9.0, T = 10	8.0 x 100	29.30
IF5109010D181	D181	D = 9.0, T = 10	8.0 x 100	29.30
IF5109010D91	D91	D = 9.0, T = 10	8.0 x 100	26.00
IF5109510D126	D126	D = 9.5, T = 10	8.0 x 100	29.50
IF5109510D151	D151	D = 9.5, T = 10	8.0 x 100	31.00
IF5109510D181	D181	D = 9.5, T = 10	8.0 x 100	31.00
IF5109510D91	D91	D = 9.5, T = 10	8.0 x 100	27.70
IF5110010D126	D126	D = 10.0, T = 10	8.0 x 100	31.80
IF5110010D151	D151	D = 10.0, T = 10	8.0 x 100	33.40
IF5110010D181	D181	D = 10.0, T = 10	8.0 x 100	33.40
IF5110010D91	D91	D = 10.0, T = 10	8.0 x 100	29.80
IF5111010D126	D126	D = 11.0, T = 10	10.0 x 110	32.50
IF5111010D151	D151	D = 11.0, T = 10	10.0 x 110	34.20
IF5111010D181	D181	D = 11.0, T = 10	10.0 x 110	34.20
IF5111010D91	D91	D = 11.0, T = 10	10.0 x 110	30.70
IF5112010D126	D126	D = 12.0, T = 10	10.0 x 110	34.50
IF5112010D151	D151	D = 12.0, T = 10	10.0 x 110	36.40
IF5112010D181	D181	D = 12.0, T = 10	10.0 x 110	36.40
IF5112010D91	D91	D = 12.0, T = 10	10.0 x 110	32.50
IF5113010D126	D126	D = 13.0, T = 10	10.0 x 110	35.40
IF5113010D151	D151	D = 13.0, T = 10	10.0 x 110	37.50
IF5113010D181	D181	D = 13.0, T = 10	10.0 x 110	37.50
IF5113010D91	D91	D = 13.0, T = 10	10.0 x 110	33.20
IF5114010D126	D126	D = 14.0, T = 10	10.0 x 110	35.90
IF5114010D151	D151	D = 14.0, T = 10	10.0 x 110	37.80
IF5114010D181	D181	D = 14.0, T = 10	10.0 x 110	37.80
IF5114010D91	D91	D = 14.0, T = 10	10.0 x 110	33.50
IF5115010D126	D126	D = 15.0, T = 10	10.0 x 110	36.40
IF5115010D151	D151	D = 15.0, T = 10	10.0 x 110	38.90



No. WMC	grains	dimensions (mm)	tige-Ø (mm)	CHF/pce
IF5115010D181	D181	D = 15.0, T = 10	10.0 x 110	38.90
IF5115010D91	D91	D = 15.0, T = 10	10.0 x 110	33.90

Meulettes borazon, type 55, tige dégagée, métal dur

No. WMC	grains	dimensions (mm)	tige MD-Ø (mm)	CHF/pce
IK5500404B64	B64	D = 0.4, T = 3	3 x 5 / 40	15.40
IK5500504B76	B76	D = 0.5, T = 3	3 x 6 / 40	15.40
IK5500604B126	B126	D = 0.6, T = 4	3 x 5 / 40	15.40
IK5500604B91	B91	D = 0.6, T = 4	3 x 5 / 40	15.40
IK5500704B126	B126	D = 0.7, T = 4	3 x 5 / 40	14.70
IK5500704B151	B151	D = 0.7, T = 4	3 x 5 / 40	14.70
IK5500704B91	B91	D = 0.7, T = 4	3 x 5 / 40	14.70
IK5500804B126	B126	D = 0.8, T = 4	3 x 5 / 40	14.70
IK5500804B151	B151	D = 0.8, T = 4	3 x 5 / 40	14.70
IK5500804B91	B91	D = 0.8, T = 4	3 x 5 / 40	14.70
IK5500904B126	B126	D = 0.9, T = 4	3 x 6 / 40	14.70
IK5500904B151	B151	D = 0.9, T = 4	3 x 6 / 40	14.70
IK5500904B91	B91	D = 0.9, T = 4	3 x 6 / 40	14.70
IK5501004B126	B126	D = 1.0, T = 4	3 x 16 / 40	14.00
IK5501004B151	B151	D = 1.0, T = 4	3 x 16 / 40	14.00
IK5501004B91	B91	D = 1.0, T = 4	3 x 16 / 40	14.00
IK5501204B126	B126	D = 1.2, T = 4	3 x 16 / 40	14.00
IK5501204B151	B151	D = 1.2, T = 4	3 x 16 / 40	14.00
IK5501204B91	B91	D = 1.2, T = 4	3 x 16 / 40	14.00
IK5501504B126	B126	D = 1.5, T = 4	3 x 16 / 40	14.00
IK5501504B151	B151	D = 1.5, T = 4	3 x 16 / 40	14.00
IK5501504B91	B91	D = 1.5, T = 4	3 x 16 / 40	14.00
IK5501704B126	B126	D = 1.7, T = 4	3 x 16 / 40	14.00
IK5501704B151	B151	D = 1.7, T = 4	3 x 16 / 40	14.00
IK5501704B91	B91	D = 1.7, T = 4	3 x 16 / 40	14.00
IK5502004B126	B126	D = 2.0, T = 4	3 x 16 / 40	14.00
IK5502004B151	B151	D = 2.0, T = 4	3 x 16 / 40	14.00
IK5502004B91	B91	D = 2.0, T = 4	3 x 16 / 40	14.00
IK5502204B126	B126	D = 2.2, T = 4	3 x 16 / 40	14.70
IK5502204B151	B151	D = 2.2, T = 4	3 x 16 / 40	14.70
IK5502204B91	B91	D = 2.2, T = 4	3 x 16 / 40	14.70
IK5502504B126	B126	D = 2.5, T = 4	3 x 16 / 40	14.70
IK5502504B151	B151	D = 2.5, T = 4	3 x 16 / 40	14.70
IK5502504B91	B91	D = 2.5, T = 4	3 x 16 / 40	14.70
IK5503005B126	B126	D = 3.0, T = 5	3 x 15 / 75	25.40
IK5503005B151	B151	D = 3.0, T = 5	3 x 15 / 75	25.40
IK5503005B91	B91	D = 3.0, T = 5	3 x 15 / 75	25.40
IK5506006B126	B126	D = 6.0, T = 6	6 x 36 / 100	47.70



No. WMC	grains	dimensions (mm)	tige MD-Ø (mm)	CHF/pce
IK5506006B151	B151	D = 6.0, T = 6	6 x 36 / 100	47.70
IK5506006B91	B91	D = 6.0, T = 6	6 x 36 / 100	47.70

Meulettes diamantées, type 55, tige dégagée, métal dur

No. WMC	grains	dimensions (mm)	tige MD-Ø (mm)	CHF/pce
IK5500404D64	D64	D = 0.4, T = 3	3 x 5 / 40	15.40
IK5500504D76	D76	D = 0.5, T = 3	3 x 6 / 40	15.40
IK5500604D126	D126	D = 0.6, T = 4	3 x 5 / 40	15.40
IK5500604D91	D91	D = 0.6, T = 4	3 x 5 / 40	15.40
IK5500704D126	D126	D = 0.7, T = 4	3 x 5 / 40	14.70
IK5500704D151	D151	D = 0.7, T = 4	3 x 5 / 40	14.70
IK5500704D91	D91	D = 0.7, T = 4	3 x 5 / 40	14.70
IK5500804D126	D126	D = 0.8, T = 4	3 x 5 / 40	14.70
IK5500804D151	D151	D = 0.8, T = 4	3 x 5 / 40	14.70
IK5500804D91	D91	D = 0.8, T = 4	3 x 5 / 40	14.70
IK5500904D126	D126	D = 0.9, T = 4	3 x 6 / 40	14.70
IK5500904D151	D151	D = 0.9, T = 4	3 x 6 / 40	14.70
IK5500904D91	D91	D = 0.9, T = 4	3 x 6 / 40	14.70
IK5501004D126	D126	D = 1.0, T = 4	3 x 16 / 40	14.00
IK5501004D151	D151	D = 1.0, T = 4	3 x 16 / 40	14.00
IK5501004D91	D91	D = 1.0, T = 4	3 x 16 / 40	14.00
IK5501204D126	D126	D = 1.2, T = 4	3 x 16 / 40	14.00
IK5501204D151	D151	D = 1.2, T = 4	3 x 16 / 40	14.00
IK5501204D91	D91	D = 1.2, T = 4	3 x 16 / 40	14.00
IK5501504D126	D126	D = 1.5, T = 4	3 x 16 / 40	14.00
IK5501504D151	D151	D = 1.5, T = 4	3 x 16 / 40	14.00
IK5501504D91	D91	D = 1.5, T = 4	3 x 16 / 40	14.00
IK5501704D126	D126	D = 1.7, T = 4	3 x 16 / 40	14.00
IK5501704D151	D151	D = 1.7, T = 4	3 x 16 / 40	14.00
IK5501704D91	D91	D = 1.7, T = 4	3 x 16 / 40	14.00
IK5502004D126	D126	D = 2.0, T = 4	3 x 16 / 40	14.00
IK5502004D151	D151	D = 2.0, T = 4	3 x 16 / 40	14.00
IK5502004D91	D91	D = 2.0, T = 4	3 x 16 / 40	14.00
IK5502204D126	D126	D = 2.2, T = 4	3 x 16 / 40	14.70
IK5502204D151	D151	D = 2.2, T = 4	3 x 16 / 40	14.70
IK5502204D91	D91	D = 2.2, T = 4	3 x 16 / 40	14.70
IK5502504D126	D126	D = 2.5, T = 4	3 x 16 / 40	14.70
IK5502504D151	D151	D = 2.5, T = 4	3 x 16 / 40	14.70
IK5502504D91	D91	D = 2.5, T = 4	3 x 16 / 40	14.70
IK5503005D126	D126	D = 3.0, T = 5	3 x 15 / 75	25.40
IK5503005D151	D151	D = 3.0, T = 5	3 x 15 / 75	25.40
IK5503005D91	D91	D = 3.0, T = 5	3 x 15 / 75	25.40
IK5506006D126	D126	D = 6.0, T = 6	6 x 36 / 100	47.70



No. WMC	grains	dimensions (mm)	tige MD-Ø (mm)	CHF/pce
IK5506006D151	D151	D = 6.0, T = 6	6 x 36 / 100	47.70
IK5506006D91	D91	D = 6.0, T = 6	6 x 36 / 100	47.70

Meulettes borazon, type 55, tige cylindrique, métal dur

No. WMC	grains	dimensions (mm)	tige MD-Ø (mm)	CHF/pce
IK5503205B91	B91	D = 3.2, T = 5	3 x 75	24.80
IK5503305B126	B126	D = 3.3, T = 5	3 x 75	24.80
IK5503405B151	B151	D = 3.4, T = 5	3 x 75	24.80
IK5503505B126	B126	D = 3.5, T = 5	3 x 75	37.80
IK5503505B151	B151	D = 3.5, T = 5	3 x 75	37.80
IK5503505B91	B91	D = 3.5, T = 5	3 x 75	37.80
IK5504005B126	B126	D = 4.0, T = 5	3 x 75	40.80
IK5504005B151	B151	D = 4.0, T = 5	3 x 75	40.80
IK5504005B91	B91	D = 4.0, T = 5	3 x 75	40.80
IK5504205B91	B91	D = 4.2, T = 5	4 x 75	30.90
IK5504305B126	B126	D = 4.3, T = 5	4 x 75	30.90
IK5504405B151	D151	D = 4.4, T = 5	4 x 75	30.40
IK5504505B126	B126	D = 4.5, T = 5	3 x 75	43.90
IK5504505B151	B151	D = 4.5, T = 5	3 x 75	43.90
IK5504505B91	B91	D = 4.5, T = 5	3 x 75	43.90
IK5505005B126	B126	D = 5.0, T = 5	3 x 75	45.00
IK5505005B151	B151	D = 5.0, T = 5	3 x 75	45.00
IK5505005B91	B91	D = 5.0, T = 5	3 x 75	45.00
IK5506206B91	B91	D = 6.2, T = 6	6 x 100	41.20
IK5506306B126	B126	D = 6.3, T = 6	6 x 100	41.20
IK5506406B151	B151	D = 6.4, T = 6	6 x 100	41.20
IK5507008B126	B126	D = 7.0, T = 8	6 x 100	66.30
IK5507008B151	B151	D = 7.0, T = 8	6 x 100	66.30
IK5507008B91	B91	D = 7.0, T = 8	6 x 100	66.30
IK5508008B126	B126	D = 8.0, T = 8	6 x 100	66.30
IK5508008B151	B151	D = 8.0, T = 8	6 x 100	66.30
IK5508008B91	B91	D = 8.0, T = 8	6 x 100	66.30
IK5508208B91	B91	D = 8.2, T = 8	8 x 100	63.80
IK5508308B126	B126	D = 8.3, T = 8	8 x 100	63.80
IK5508408B151	B151	D = 8.4, T = 8	8 x 100	63.80
IK5510010B126	B126	D = 10.0, T = 10	8 x 100	85.60
IK5510010B151	B151	D = 10.0, T = 10	8 x 100	85.60
IK5510010B91	B91	D = 10.0, T = 10	8 x 100	85.60
IK5510210B91	B91	D = 10.2, T = 10	10 x 110	82.10
IK5510310B126	B126	D = 10.3, T = 10	10 x 110	82.10
IK5510410B151	B151	D = 10.4, T = 10	10 x 110	82.10
IK5512010B126	B126	D = 12.0, T = 10	10 x 110	93.90



No. WMC	grains	dimensions (mm)	tige MD-Ø (mm)	CHF/pce
IK5512010B151	B151	D = 12.0, T = 10	10 x 110	93.90
IK5512010B91	B91	D = 12.0, T = 10	10 x 110	93.90
IK5513010B126	B126	D = 13.0, T = 10	10 x 110	98.90
IK5513010B151	B151	D = 13.0, T = 10	10 x 110	98.90
IK5513010B91	B91	D = 13.0, T = 10	10 x 110	98.90
IK5514010B126	B126	D = 14.0, T = 10	10 x 110	105.70
IK5514010B151	B151	D = 14.0, T = 10	10 x 110	105.70
IK5514010B91	B91	D = 14.0, T = 10	10 x 110	105.70
IK5515010B126	B126	D = 15.0, T = 10	10 x 110	109.10
IK5515010B151	B151	D = 15.0, T = 10	10 x 110	109.10
IK5515010B91	B91	D = 15.0, T = 10	10 x 110	109.10

Meulettes diamantées, type 55, tige cylindrique, métal dur

No. WMC	grains	dimensions (mm)	tige MD-Ø (mm)	CHF/pce
IK5503205D91	D91	D = 3.2, T = 5	3 x 75	24.80
IK5503305D126	D126	D = 3.3, T = 5	3 x 75	24.80
IK5503405D151	D151	D = 3.4, T = 5	3 x 75	24.80
IK5503505D126	D126	D = 3.5, T = 5	3 x 75	37.80
IK5503505D151	D151	D = 3.5, T = 5	3 x 75	37.80
IK5503505D91	D91	D = 3.5, T = 5	3 x 75	37.80
IK5504005D126	D126	D = 4.0, T = 5	3 x 75	40.80
IK5504005D151	D151	D = 4.0, T = 5	3 x 75	40.80
IK5504005D91	D91	D = 4.0, T = 5	3 x 75	40.80
IK5504205D91	D91	D = 4.2, T = 5	4 x 75	30.90
IK5504305D126	D126	D = 4.3, T = 5	4 x 75	30.90
IK5504405D151	D151	D = 4.4, T = 5	4 x 75	30.40
IK5504505D126	D126	D = 4.5, T = 5	3 x 75	43.90
IK5504505D151	D151	D = 4.5, T = 5	3 x 75	43.90
IK5504505D91	D91	D = 4.5, T = 5	3 x 75	43.90
IK5505005D126	D126	D = 5.0, T = 5	3 x 75	45.00
IK5505005D151	D151	D = 5.0, T = 5	3 x 75	45.00
IK5505005D91	D91	D = 5.0, T = 5	3 x 75	45.00
IK5506206D91	D91	D = 6.2, T = 6	6 x 100	41.20
IK5506306D126	D126	D = 6.3, T = 6	6 x 100	41.20
IK5506406D151	D151	D = 6.4, T = 6	6 x 100	41.20
IK5507008D126	D126	D = 7.0, T = 8	6 x 100	66.30
IK5507008D151	D151	D = 7.0, T = 8	6 x 100	66.30
IK5507008D91	D91	D = 7.0, T = 8	6 x 100	66.30
IK5508008D126	D126	D = 8.0, T = 8	6 x 100	66.30
IK5508008D151	D151	D = 8.0, T = 8	6 x 100	66.30
IK5508008D91	D91	D = 8.0, T = 8	6 x 100	66.30
IK5508208D91	D91	D = 8.2, T = 8	8 x 100	63.80



No. WMC	grains	dimensions (mm)	tige MD-Ø (mm)	CHF/pce
IK5508308D126	D126	D = 8.3, T = 8	8 x 100	63.80
IK5508408D151	D151	D = 8.4, T = 8	8 x 100	63.80
IK5510010D126	D126	D = 10.0, T = 10	8 x 100	85.60
IK5510010D151	D151	D = 10.0, T = 10	8 x 100	85.60
IK5510010D91	D91	D = 10.0, T = 10	8 x 100	85.60
IK5510210D91	D91	D = 10.2, T = 10	10 x 110	82.10
IK5510310D126	D126	D = 10.3, T = 10	10 x 110	82.10
IK5510410D151	D151	D = 10.4, T = 10	10 x 110	82.10
IK5512010D126	D126	D = 12.0, T = 10	10 x 110	93.90
IK5512010D151	D151	D = 12.0, T = 10	10 x 110	93.90
IK5512010D91	D91	D = 12.0, T = 10	10 x 110	93.90
IK5513010D126	D126	D = 13.0, T = 10	10 x 110	98.90
IK5513010D151	D151	D = 13.0, T = 10	10 x 110	98.90
IK5513010D91	D91	D = 13.0, T = 10	10 x 110	98.90
IK5514010D126	D126	D = 14.0, T = 10	10 x 110	105.70
IK5514010D151	D151	D = 14.0, T = 10	10 x 110	105.70
IK5514010D91	D91	D = 14.0, T = 10	10 x 110	105.70
IK5515010D126	D126	D = 15.0, T = 10	10 x 110	109.10
IK5515010D151	D151	D = 15.0, T = 10	10 x 110	109.10
IK5515010D91	D91	D = 15.0, T = 10	10 x 110	109.10