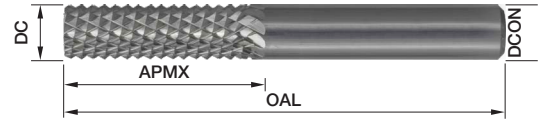


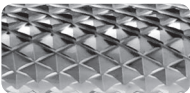
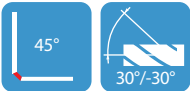
106 F, M, G

GLASS FIBER MILLING

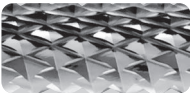
No front cut endmill



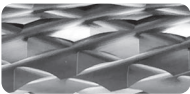
106 F, M, G



F



M



G

Cod.	DC	DC TOL.	APMX	OAL	DCON
			0/+2	0/+2	h6
106F.020020740	2	e9	7	40	2
106F.020060750	2	e9	7	50	6
106F.030031040	3	e9	10	40	3
106F.030061250	3	e9	12	50	6
106F.040041540	4	e9	15	40	4
106F.040062050	4	e9	20	50	6
106F.050051650	5	e9	16	50	5
106F.050062575	5	e9	25	75	6
106F.060061850	6	e9	18	50	6
106F.060063575	6	e9	35	75	6
106F.070072260	7	e9	22	60	7
106F.080082563	8	e9	25	63	8
106F.0800840100	8	e9	40	100	8
106F.100103072	10	e9	30	72	10
106F.120123283	12	e9	32	83	12
106M.020020740	2	e9	7	40	2
106M.020060750	2	e9	7	50	6
106M.030031040	3	e9	10	40	3
106M.030061250	3	e9	12	50	6
106M.040041540	4	e9	15	40	4
106M.040062050	4	e9	20	50	6
106M.050051650	5	e9	16	50	5
106M.050062575	5	e9	25	75	6
106M.060061850	6	e9	18	50	6
106M.060063575	6	e9	35	75	6
106M.080082563	8	e9	25	63	8
106M.0800840100	8	e9	40	100	8
106M.100103072	10	e9	30	72	10
106M.120123283	12	e9	32	83	12
106G.060061850	6	e9	18	50	6
106G.060063575	6	e9	35	75	6
106G.080082563	8	e9	25	63	8
106G.0800840100	8	e9	40	100	8
106G.100103072	10	e9	30	72	10
106G.120123283	12	e9	32	83	12

