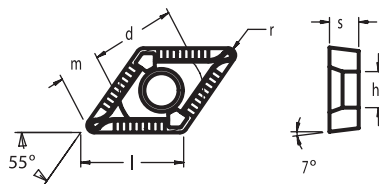




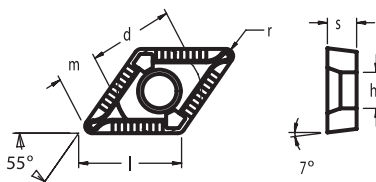
DCGT & DCGX -62 Geometry



EDP	ISO Description	Grade	Dimensions (mm)					Material	Application
			d	l	s	r _e	h		
031401	DCGX0702005E-62	SP4019	6,35	7,70	2,38	0,05	2,79		Finishing
030577	DCGT070201E-62	SP4019	6,35	7,70	2,38	0,10	2,79		Finishing
030578	DCGT070202E-62	SP4019	6,35	7,70	2,38	0,20	2,79		Finishing
030579	DCGT070204E-62	SP4019	6,35	7,70	2,38	0,40	2,79		Finishing
031402	DCGX11T3005E-62	SP4019	9,52	11,60	3,97	0,05	4,39		Finishing
030581	DCGT11T301E-62	SP4019	9,52	11,60	3,97	0,10	4,39		Finishing
030582	DCGT11T302E-62	SP4019	9,52	11,60	3,97	0,20	4,39		Finishing
030583	DCGT11T304E-62	SP4019	9,52	11,60	3,97	0,40	4,39		Finishing
030584	DCGT11T308E-62	SP4019	9,52	11,60	3,97	0,80	4,39		Finishing

For Toolholders External: see pages C68 - C70 | Internal: see pages C71 - C73

DCGT -64 Geometry



EDP	ISO Description	Grade	Dimensions (mm)					Material	Application
			d	l	s	r _e	h		
034465	DCGT11T302F-64	GH1	9,52	11,60	3,97	0,20	4,39		Finishing
014068	DCGT11T304F-64	GH1	9,52	11,60	3,97	0,40	4,39		Finishing
014069	DCGT11T308F-64	GH1	9,52	11,60	3,97	0,80	4,39		Finishing

For Toolholders External: see pages C68 - C70 | Internal: see pages C71 - C73

Material Guide – Key to Recommended Inserts

Material Designation

Unalloyed Steels
 Alloyed Steels
 Stainless Steels
 PH Stainless
 Cast Irons
 Aluminum & Alloys
 High Temp. Alloys
 Hard Materials