

SM STANDARD

Code	Size (mm)	Abrasive	Min. q.ty	Sample Hardness	RPM max.	Speed	Flange diam.min.	Main applications
SM1508127	150 x 0.8 x12.7	Al2O3(corundum)	100	20-40 HRC c.a.	8050	63m/s	46mm	Soft ferrous metal
SM201220	200 x 1.2 x 20	Al2O3(corundum)	100	20-40 HRC c.a.	6050	63m/s	67mm	Soft ferrous metal
SM2012254	200 x 1.2 x 25.4	Al2O3(corundum)	100	20-40 HRC c.a.	6050	63m/s	67mm	Soft ferrous metal
SM231432	230 x 1.4 x 32	Al2O3(corundum)	100	20-40 HRC c.a.	5250	63m/s	70mm	Soft ferrous metal
SM251632	250 x 1.6 x 32	Al2O3(corundum)	100	20-40 HRC c.a.	4850	63m/s	84mm	Soft ferrous metal
SM302032	300 x 2.0 x 32	Al2O3(corundum)	100	20-40 HRC c.a.	4050	63m/s	100mm	Soft ferrous metal
SM3052032	305 x 2.0 x 32	Al2O3(corundum)	100	20-40 HRC c.a.	3450	63m/s	100mm	Soft ferrous metal
SM352532	350 x 2.5 x 32	Al2O3(corundum)	50	20-40 HRC c.a.	3450	63m/s	117mm	Soft ferrous metal
SM403032	400 x 3.0 x 32	Al2O3(corundum)	50	20-40 HRC c.a.	3050	63m/s	140mm	Soft ferrous metal
SM4323032	432 x 3.0 x 32	Al2O3(corundum)	50	20-40 HRC c.a.	2700	63m/s	144mm	Soft ferrous metal
SM453232	450 x 3.2 x 32	Al2O3(corundum)	50	20-40 HRC c.a.	2600	63m/s	150mm	Soft ferrous metal
SM503632	500 x 3.6 x 32	Al2O3(corundum)	30	20-40 HRC c.a.	2450	63m/s	180mm	Soft ferrous metal
SM5083632	508 x 3.6 x 32	Al2O3(corundum)	30	20-40 HRC c.a.	2450	63m/s	180mm	Soft ferrous metal
SM605032	600 x 5.0 x 32	Al2O3(corundum)	30	20-40 HRC c.a.	2050	63m/s	200mm	Soft ferrous metal
SM605040	600 x 5.0 x 40	Al2O3(corundum)	30	20-40 HRC c.a.	2050	63m/s	200mm	Soft ferrous metal

SM ULTRA THIN

Code	Size (mm)	Abrasive	Min. q.ty	Sample Hardness	RPM max.	Speed	Flange diam.min.	Main applications
SM200820T	200 x 0.8 x 20	Al2O3(corundum)	100	20-40 HRC c.a.	6050	63m/s	67mm	Soft ferrous metal
SM2008254T	200 x 0.8 x 25.4	Al2O3(corundum)	100	20-40 HRC c.a.	6050	63m/s	67mm	Soft ferrous metal
SM230932T	230 x 0.9 x 32	Al2O3(corundum)	100	20-40 HRC c.a.	5250	63m/s	70mm	Soft ferrous metal
SM251032T	250 x 1.0 x 32	Al2O3(corundum)	100	20-40 HRC c.a.	4850	63m/s	84mm	Soft ferrous metal
SM301532T	300 x 1.5 x 32	Al2O3(corundum)	100	20-40 HRC c.a.	4050	63m/s	100mm	Soft ferrous metal
SM3051532T	305 x 1.5 x 32	Al2O3(corundum)	100	20-40 HRC c.a.	3450	63m/s	100mm	Soft ferrous metal
SM351932T	350 x 1.9 x 32	Al2O3(corundum)	50	20-40 HRC c.a.	3450	63m/s	117mm	Soft ferrous metal
SM402432T	400 x 2.4 x 32	Al2O3(corundum)	50	20-40 HRC c.a.	3050	63m/s	140mm	Soft ferrous metal
SM4322432T	432 x 2.4 x 32	Al2O3(corundum)	50	20-40 HRC c.a.	2700	63m/s	144mm	Soft ferrous metal
SM452932T	450 x 2.9 x 32	Al2O3(corundum)	50	20-40 HRC c.a.	2600	63m/s	150mm	Soft ferrous metal
SM503232T	500 x 3.2 x 32	Al2O3(corundum)	30	20-40 HRC c.a.	2450	63m/s	180mm	Soft ferrous metal
SM5083232T	508 x 3.2 x 32	Al2O3(corundum)	30	20-40 HRC c.a.	2450	63m/s	180mm	Soft ferrous metal
SM604432T	600 x 4.4 x 32	Al2O3(corundum)	30	20-40 HRC c.a.	2050	63m/s	200mm	Soft ferrous metal
SM604440T	600 x 4.4 x 40	Al2O3(corundum)	30	20-40 HRC c.a.	2050	63m/s	200mm	Soft ferrous metal

SM REINFORCED SPECIAL APPLICATIONS

Code	Size (mm)	Abrasive	Min. q.ty	Sample Hardness	RPM max.	Speed	Flange diam.min.	Main applications
SM252032F	250 x 2.0 x 32	Al2O3(corundum)	100	20-40 HRC c.a.	4815	80m/s	84mm	Soft ferrous metal
SM302232F	300 x 2.2 x 32	Al2O3(corundum)	100	20-40 HRC c.a.	4010	80m/s	100mm	Soft ferrous metal
SM352532F	350 x 2.5 x 32	Al2O3(corundum)	100	20-40 HRC c.a.	3440	80m/s	117mm	Soft ferrous metal
SM4323532F	432 x 3.5 x 32	Al2O3(corundum)	50	20-40 HRC c.a.	3395	80m/s	150mm	Soft ferrous metal

ML STANDARD

Code	Size (mm)	Abrasive	Min. q.ty	Sample Hardness	RPM max.	Speed	Flange diam.min.	Main applications
ML1508127	150 x 0.8 x12.7	Al2O3(corundum)	100	38-58 HRC c.a.	8050	63m/s	46mm	Hard and Medium-hard ferrous metal; Inox
ML201220	200 x 1.2 x 20	Al2O3(corundum)	100	38-58 HRC c.a.	6050	63m/s	67mm	Hard and Medium-hard ferrous metal; Inox
ML2012254	200 x 1.2 x 25.4	Al2O3(corundum)	100	38-58 HRC c.a.	6050	63m/s	67mm	Hard and Medium-hard ferrous metal; Inox
ML231432	230 x 1.4 x 32	Al2O3(corundum)	100	38-58 HRC c.a.	5250	63m/s	70mm	Hard and Medium-hard ferrous metal; Inox
ML251632	250 x 1.6 x 32	Al2O3(corundum)	100	38-58 HRC c.a.	4850	63m/s	84mm	Hard and Medium-hard ferrous metal; Inox
ML302032	300 x 2.0 x 32	Al2O3(corundum)	100	38-58 HRC c.a.	4050	63m/s	100mm	Hard and Medium-hard ferrous metal; Inox
ML3052032	305 x 2.0 x 32	Al2O3(corundum)	100	38-58 HRC c.a.	3450	63m/s	100mm	Hard and Medium-hard ferrous metal; Inox
ML352532	350 x 2.5 x 32	Al2O3(corundum)	50	38-58 HRC c.a.	3450	63m/s	117mm	Hard and Medium-hard ferrous metal; Inox
ML403032	400 x 3.0 x 32	Al2O3(corundum)	50	38-58 HRC c.a.	3050	63m/s	140mm	Hard and Medium-hard ferrous metal; Inox
ML4323032	432 x 3.0 x 32	Al2O3(corundum)	50	38-58 HRC c.a.	2700	63m/s	144mm	Hard and Medium-hard ferrous metal; Inox
ML453232	450 x 3.2 x 32	Al2O3(corundum)	50	38-58 HRC c.a.	2600	63m/s	150mm	Hard and Medium-hard ferrous metal; Inox
ML503632	500 x 3.6 x 32	Al2O3(corundum)	30	38-58 HRC c.a.	2450	63m/s	180mm	Hard and Medium-hard ferrous metal; Inox
ML5083632	508 x 3.6 x 32	Al2O3(corundum)	30	38-58 HRC c.a.	2450	63m/s	180mm	Hard and Medium-hard ferrous metal; Inox
ML605032	600 x 5.0 x 32	Al2O3(corundum)	30	38-58 HRC c.a.	2050	63m/s	200mm	Hard and Medium-hard ferrous metal; Inox
ML605040	600 x 5.0 x 40	Al2O3(corundum)	30	38-58 HRC c.a.	2050	63m/s	200mm	Hard and Medium-hard ferrous metal; Inox

ML ULTRA THIN

Code	Size (mm)	Abrasive	Min. q.ty	Sample Hardness	RPM max.	Speed	Flange diam.min.	Main applications
ML200820T	200 x 0.8 x 20	Al2O3(corundum)	100	38-58 HRC c.a.	6050	63m/s	67mm	Hard and Medium-hard ferrous metal; Inox
ML2008254T	200 x 0.8 x 25.4	Al2O3(corundum)	100	38-58 HRC c.a.	6050	63m/s	67mm	Hard and Medium-hard ferrous metal; Inox
ML230932T	230 x 0.9 x 32	Al2O3(corundum)	100	38-58 HRC c.a.	5250	63m/s	70mm	Hard and Medium-hard ferrous metal; Inox
ML251032T	250 x 1.0 x 32	Al2O3(corundum)	100	38-58 HRC c.a.	4850	63m/s	84mm	Hard and Medium-hard ferrous metal; Inox
ML301532T	300 x 1.5 x 32	Al2O3(corundum)	100	38-58 HRC c.a.	4050	63m/s	100mm	Hard and Medium-hard ferrous metal; Inox
ML3051532T	305 x 1.5 x 32	Al2O3(corundum)	100	38-58 HRC c.a.	3450	63m/s	100mm	Hard and Medium-hard ferrous metal; Inox
ML351932T	350 x 1.9 x 32	Al2O3(corundum)	50	38-58 HRC c.a.	3450	63m/s	117mm	Hard and Medium-hard ferrous metal; Inox
ML402432T	400 x 2.4 x 32	Al2O3(corundum)	50	38-58 HRC c.a.	3050	63m/s	140mm	Hard and Medium-hard ferrous metal; Inox
ML4322432T	432 x 2.4 x 32	Al2O3(corundum)	50	38-58 HRC c.a.	2700	63m/s	144mm	Hard and Medium-hard ferrous metal; Inox
ML452932T	450 x 2.9 x 32	Al2O3(corundum)	50	38-58 HRC c.a.	2600	63m/s	150mm	Hard and Medium-hard ferrous metal; Inox
ML503232T	500 x 3.2 x 32	Al2O3(corundum)	30	38-58 HRC c.a.	2450	63m/s	180mm	Hard and Medium-hard ferrous metal; Inox
ML5083232T	508 x 3.2 x 32	Al2O3(corundum)	30	38-58 HRC c.a.	2450	63m/s	180mm	Hard and Medium-hard ferrous metal; Inox
ML604432T	600 x 4.4 x 32	Al2O3(corundum)	30	38-58 HRC c.a.	2050	63m/s	200mm	Hard and Medium-hard ferrous metal; Inox
ML604440T	600 x 4.4 x 40	Al2O3(corundum)	30	38-58 HRC c.a.	2050	63m/s	200mm	Hard and Medium-hard ferrous metal; Inox

ML REINFORCED SPECIAL APPLICATIONS

Code	Size (mm)	Abrasive	Min. q.ty	Sample Hardness	RPM max.	Speed	Flange diam.min.	Main applications
ML252032F	250 x 2.0 x 32	Al2O3(corundum)	100	38-58 HRC c.a.	4815	80m/s	84mm	Hard and Medium-hard ferrous metal; Inox
ML302232F	300 x 2.2 x 32	Al2O3(corundum)	100	38-58 HRC c.a.	4010	80m/s	100mm	Hard and Medium-hard ferrous metal; Inox
ML352532F	350 x 2.5 x 32	Al2O3(corundum)	100	38-58 HRC c.a.	3440	80m/s	117mm	Hard and Medium-hard ferrous metal; Inox
ML4323532F	432 x 3.5 x 32	Al2O3(corundum)	50	38-58 HRC c.a.	3395	80m/s	150mm	Hard and Medium-hard ferrous metal; Inox

HG STANDARD

Code	Size (mm)	Abrasive	Min. q.ty	Sample Hardness	RPM max.	Speed	Flange diam.min.	Main applications
HG1508127	150 x 0.8 x12.7	Al2O3(corundum)	100	55-70 HRC c.a.	8050	63m/s	46mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG201220	200 x 1.2 x 20	Al2O3(corundum)	100	55-70 HRC c.a.	6050	63m/s	67mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG2012254	200 x 1.2 x 25.4	Al2O3(corundum)	100	55-70 HRC c.a.	6050	63m/s	67mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG231432	230 x 1.4 x 32	Al2O3(corundum)	100	55-70 HRC c.a.	5250	63m/s	70mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG251632	250 x 1.6 x 32	Al2O3(corundum)	100	55-70 HRC c.a.	4850	63m/s	84mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG302032	300 x 2.0 x 32	Al2O3(corundum)	100	55-70 HRC c.a.	4050	63m/s	100mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG3052032	305 x 2.0 x 32	Al2O3(corundum)	100	55-70 HRC c.a.	3450	63m/s	100mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG352532	350 x 2.5 x 32	Al2O3(corundum)	50	55-70 HRC c.a.	3450	63m/s	117mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG403032	400 x 3.0 x 32	Al2O3(corundum)	50	55-70 HRC c.a.	3050	63m/s	140mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG4323032	432 x 3.0 x 32	Al2O3(corundum)	50	55-70 HRC c.a.	2700	63m/s	144mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG453232	450 x 3.2 x 32	Al2O3(corundum)	50	55-70 HRC c.a.	2600	63m/s	150mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG503632	500 x 3.6 x 32	Al2O3(corundum)	30	55-70 HRC c.a.	2450	63m/s	180mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG5083632	508 x 3.6 x 32	Al2O3(corundum)	30	55-70 HRC c.a.	2450	63m/s	180mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG605032	600 x 5.0 x 32	Al2O3(corundum)	30	55-70 HRC c.a.	2050	63m/s	200mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG605040	600 x 5.0 x 40	Al2O3(corundum)	30	55-70 HRC c.a.	2050	63m/s	200mm	Very hard ferrous metal; Ni-base alloys (inconel,..)

HG ULTRA THIN

Code	Size (mm)	Abrasive	Min. q.ty	Sample Hardness	RPM max.	Speed	Flange diam.min.	Main applications
HG200820T	200 x 0.8 x 20	Al2O3(corundum)	100	55-70 HRC c.a.	6050	63m/s	67mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG2008254T	200 x 0.8 x 25.4	Al2O3(corundum)	100	55-70 HRC c.a.	6050	63m/s	67mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG230932T	230 x 0.9 x 32	Al2O3(corundum)	100	55-70 HRC c.a.	5250	63m/s	70mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG251032T	250 x 1.0 x 32	Al2O3(corundum)	100	55-70 HRC c.a.	4850	63m/s	84mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG301532T	300 x 1.5 x 32	Al2O3(corundum)	100	55-70 HRC c.a.	4050	63m/s	100mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG3051532T	305 x 1.5 x 32	Al2O3(corundum)	100	55-70 HRC c.a.	3450	63m/s	100mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG351932T	350 x 1.9 x 32	Al2O3(corundum)	50	55-70 HRC c.a.	3450	63m/s	117mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG402432T	400 x 2.4 x 32	Al2O3(corundum)	50	55-70 HRC c.a.	3050	63m/s	140mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG4322432T	432 x 2.4 x 32	Al2O3(corundum)	50	55-70 HRC c.a.	2700	63m/s	144mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG452932T	450 x 2.9 x 32	Al2O3(corundum)	50	55-70 HRC c.a.	2600	63m/s	150mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG503232T	500 x 3.2 x 32	Al2O3(corundum)	30	55-70 HRC c.a.	2450	63m/s	180mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG5083232T	508 x 3.2 x 32	Al2O3(corundum)	30	55-70 HRC c.a.	2450	63m/s	180mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG604432T	600 x 4.4 x 32	Al2O3(corundum)	30	55-70 HRC c.a.	2050	63m/s	200mm	Very hard ferrous metal; Ni-base alloys (inconel,..)
HG604440T	600 x 4.4 x 40	Al2O3(corundum)	30	55-70 HRC c.a.	2050	63m/s	200mm	Very hard ferrous metal; Ni-base alloys (inconel,..)

HG REINFORCED SPECIAL APPLICATIONS

Code	Size (mm)	Abrasive	Min. q.ty	Sample Hardness	RPM max.	Speed	Flange diam.min.	Main applications
HG252032F	250 x 2.0 x 32	Al2O3(corundum)	100	55-70 HRC c.a.	4815	80m/s	84mm	Very hard ferrous metal; Ni-base alloys (inconel,...)
HG302232F	300 x 2.2 x 32	Al2O3(corundum)	100	55-70 HRC c.a.	4010	80m/s	100mm	Very hard ferrous metal; Ni-base alloys (inconel,...)
HG352532F	350 x 2.5 x 32	Al2O3(corundum)	100	55-70 HRC c.a.	3440	80m/s	117mm	Very hard ferrous metal; Ni-base alloys (inconel,...)
HG4323532F	432 x 3.5 x 32	Al2O3(corundum)	50	55-70 HRC c.a.	3395	80m/s	150mm	Very hard ferrous metal; Ni-base alloys (inconel,...)

HGST STANDARD

Code	Size (mm)	Abrasive	Min. q.ty	Sample Hardness	RPM max.	Speed	Flange diam.min.	Main applications
HGST1508127	150 x 0.8 x12.7	Al2O3(corundum)	100	63out.-38ins. HRC	8050	63m/s	46mm	Surface hardening treatments (max. 3mm +/-)
HGST201220	200 x 1.2 x 20	Al2O3(corundum)	100	63out.-38ins. HRC	6050	63m/s	67mm	Surface hardening treatments (max. 3mm +/-)
HGST2012254	200 x 1.2 x 25.4	Al2O3(corundum)	100	63out.-38ins. HRC	6050	63m/s	67mm	Surface hardening treatments (max. 3mm +/-)
HGST231432	230 x 1.4 x 32	Al2O3(corundum)	100	63out.-38ins. HRC	5250	63m/s	70mm	Surface hardening treatments (max. 3mm +/-)
HGST251632	250 x 1.6 x 32	Al2O3(corundum)	100	63out.-38ins. HRC	4850	63m/s	84mm	Surface hardening treatments (max. 3mm +/-)
HGST302032	300 x 2.0 x 32	Al2O3(corundum)	100	63out.-38ins. HRC	4050	63m/s	100mm	Surface hardening treatments (max. 3mm +/-)
HGST3052032	305 x 2.0 x 32	Al2O3(corundum)	100	63out.-38ins. HRC	3450	63m/s	100mm	Surface hardening treatments (max. 3mm +/-)
HGST352532	350 x 2.5 x 32	Al2O3(corundum)	50	63out.-38ins. HRC	3450	63m/s	117mm	Surface hardening treatments (max. 3mm +/-)
HGST403032	400 x 3.0 x 32	Al2O3(corundum)	50	63out.-38ins. HRC	3050	63m/s	140mm	Surface hardening treatments (max. 3mm +/-)
HGST4323032	432 x 3.0 x 32	Al2O3(corundum)	50	63out.-38ins. HRC	2700	63m/s	144mm	Surface hardening treatments (max. 3mm +/-)
HGST453232	450 x 3.2 x 32	Al2O3(corundum)	50	63out.-38ins. HRC	2600	63m/s	150mm	Surface hardening treatments (max. 3mm +/-)
HGST503632	500 x 3.6 x 32	Al2O3(corundum)	30	63out.-38ins. HRC	2450	63m/s	180mm	Surface hardening treatments (max. 3mm +/-)
HGST5083632	508 x 3.6 x 32	Al2O3(corundum)	30	63out.-38ins. HRC	2450	63m/s	180mm	Surface hardening treatments (max. 3mm +/-)
HGST605032	600 x 5.0 x 32	Al2O3(corundum)	30	63out.-38ins. HRC	2050	63m/s	200mm	Surface hardening treatments (max. 3mm +/-)
HGST605040	600 x 5.0 x 40	Al2O3(corundum)	30	63out.-38ins. HRC	2050	63m/s	200mm	Surface hardening treatments (max. 3mm +/-)

HGST ULTRA THIN

Code	Size (mm)	Abrasive	Min. q.ty	Sample Hardness	RPM max.	Speed	Flange diam.min.	Main applications
HGST200820T	200 x 0.8 x 20	Al2O3(corundum)	100	63out.-38ins. HRC	6050	63m/s	67mm	Surface hardening treatments (max. 3mm +/-)
HGST2008254T	200 x 0.8 x 25.4	Al2O3(corundum)	100	63out.-38ins. HRC	6050	63m/s	67mm	Surface hardening treatments (max. 3mm +/-)
HGST230932T	230 x 0.9 x 32	Al2O3(corundum)	100	63out.-38ins. HRC	5250	63m/s	70mm	Surface hardening treatments (max. 3mm +/-)
HGST251032T	250 x 1.0 x 32	Al2O3(corundum)	100	63out.-38ins. HRC	4850	63m/s	84mm	Surface hardening treatments (max. 3mm +/-)
HGST301532T	300 x 1.5 x 32	Al2O3(corundum)	100	63out.-38ins. HRC	4050	63m/s	100mm	Surface hardening treatments (max. 3mm +/-)
HGST3051532T	305 x 1.5 x 32	Al2O3(corundum)	100	63out.-38ins. HRC	3450	63m/s	100mm	Surface hardening treatments (max. 3mm +/-)
HGST351932T	350 x 1.9 x 32	Al2O3(corundum)	50	63out.-38ins. HRC	3450	63m/s	117mm	Surface hardening treatments (max. 3mm +/-)
HGST402432T	400 x 2.4 x 32	Al2O3(corundum)	50	63out.-38ins. HRC	3050	63m/s	140mm	Surface hardening treatments (max. 3mm +/-)
HGST4322432T	432 x 2.4 x 32	Al2O3(corundum)	50	63out.-38ins. HRC	2700	63m/s	144mm	Surface hardening treatments (max. 3mm +/-)
HGST452932T	450 x 2.9 x 32	Al2O3(corundum)	50	63out.-38ins. HRC	2600	63m/s	150mm	Surface hardening treatments (max. 3mm +/-)
HGST503232T	500 x 3.2 x 32	Al2O3(corundum)	30	63out.-38ins. HRC	2450	63m/s	180mm	Surface hardening treatments (max. 3mm +/-)
HGST5083232T	508 x 3.2 x 32	Al2O3(corundum)	30	63out.-38ins. HRC	2450	63m/s	180mm	Surface hardening treatments (max. 3mm +/-)
HGST604432T	600 x 4.4 x 32	Al2O3(corundum)	30	63out.-38ins. HRC	2050	63m/s	200mm	Surface hardening treatments (max. 3mm +/-)
HGST604440T	600 x 4.4 x 40	Al2O3(corundum)	30	63out.-38ins. HRC	2050	63m/s	200mm	Surface hardening treatments (max. 3mm +/-)

HGST REINFORCED SPECIAL APPLICATIONS

Code	Size (mm)	Abrasive	Min. q.ty	Sample Hardness	RPM max.	Speed	Flange diam.min.	Main applications
HGST252032F	250 x 2.0 x 32	Al2O3(corundum)	100	63out.-38ins. HRC	4815	80m/s	84mm	Surface hardening treatments (max. 3mm +/-)
HGST302232F	300 x 2.2 x 32	Al2O3(corundum)	100	63out.-38ins. HRC	4010	80m/s	100mm	Surface hardening treatments (max. 3mm +/-)
HGST352532F	350 x 2.5 x 32	Al2O3(corundum)	100	63out.-38ins. HRC	3440	80m/s	117mm	Surface hardening treatments (max. 3mm +/-)
HGST4323532F	432 x 3.5 x 32	Al2O3(corundum)	50	63out.-38ins. HRC	3395	80m/s	150mm	Surface hardening treatments (max. 3mm +/-)