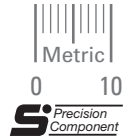


ISO CLASS 5
20 mm FACE
20° PRESSURE ANGLE



MATERIAL:
AISI 4135 Steel, Tooth Surface
Induction Hardened To HRC 50...55



Fig. 1



Fig. 2

SPECIFICATION:
Δ Shaft Tolerance: 12 & 15 mm 0/-0.018

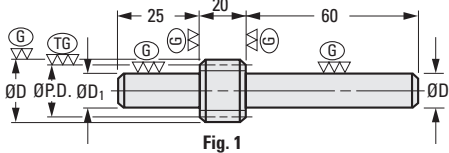


Fig. 1

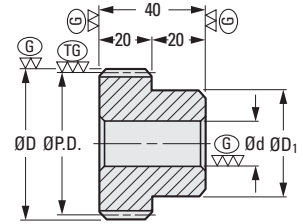


Fig. 2

METRIC COMPONENT

Catalog Number	Fig. No.	No. of Teeth	P.D.	D Dia.	d Bore H7	d Tolerance	D ₁ Hub Dia.
S15S20M014P2000G	1	14	28	32	-	-	12 (h7) Δ
S15S20M015P2000G	1	15	30	34	-	-	12 (h7) Δ
S15S20M016P2000G	1	16	32	36	-	-	15 (h7) Δ
S15S20M018P2000G	1	18	36	40	-	-	15 (h7) Δ
S10S20M014P2012G	2	14	28	32	12	+0.018/0	22
S10S20M015P2012G	2	15	30	34	12	+0.018/0	22
S10S20M016P2012G	2	16	32	36	12	+0.018/0	25
S10S20M018P2015G	2	18	36	40	15	+0.018/0	30
S10S20M020P2015G	2	20	40	44	15	+0.018/0	30
S10S20M024P2015G	2	24	48	52	15	+0.018/0	40
S10S20M025P2015G	2	25	50	54	15	+0.018/0	40
S10S20M028P2015G	2	28	56	60	15	+0.018/0	40
S10S20M030P2015G	2	30	60	64	15	+0.018/0	40
S10S20M032P2020G	2	32	64	68	20	+0.021/0	50
S10S20M036P2020G	2	36	72	76	20	+0.021/0	50
S10S20M040P2020G	2	40	80	84	20	+0.021/0	60
S10S20M045P2020G	2	45	90	94	20	+0.021/0	60
S10S20M048P2020G	2	48	96	100	20	+0.021/0	60
S10S20M050P2020G	2	50	100	104	20	+0.021/0	60
S10S20M056P2020G	2	56	112	116	20	+0.021/0	60
S10S20M060P2025G	2	60	120	124	25	+0.021/0	70
S10S20M064P2025G	2	64	128	132	25	+0.021/0	70
S10S20M070P2025G	2	70	140	144	25	+0.021/0	70
S10S20M072P2025G	2	72	144	148	25	+0.021/0	80
S10S20M075P2025G	2	75	150	154	25	+0.021/0	80
S10S20M080P2025G	2	80	160	164	25	+0.021/0	80
S10S20M090P2025G	2	90	180	184	25	+0.021/0	80
S10S20M100P2025G	2	100	200	204	30	+0.021/0	80