

ROD DIMENSIONS

Plastics	Diameter	Graduations	Length	Ø-tolerance	Availability
Original Material "S"® green	10 – 100	5	1000	0	●
Semi-finished products according to DIN 16972 TG 2	100 – 200	10	1000	0	●
Original Material "S"® natural	10 – 30	5	1000	0	●
Semi-finished products according to DIN 16972 TG 2	30 – 200	10	1000	0	●
Original Material "S"® black antistatic	10 – 100	5	1000	0	●
Semi-finished products according to DIN 16972 TG 2	100 – 200	10	1000	0	●
Material "S"® 8000	on request	#	1000	0	○
Material "S"® 1000 green	on request	#	1000	0	○
Material "S"® 1000 black antistatic	on request	#	1000	0	○
Original Material "S"®plus + plastics	on request	10	1000	0	○
Muralen® natural	30 – 100	10	2000	on request	○
Muralen® plus + AB	on request	10	1000	0	○
Murlubric®	20 – 100	5	1000	as per DIN EN 15860	●
	100 – 200	10	1000	as per DIN EN 15860	●
Murlubric® [FS]	20 – 100	5	1000	as per DIN EN 15860	○
	100 – 200	10	1000	as per DIN EN 15860	○
Murylon® B natural	5 – 100	#	1000	as per DIN EN 15860	●
Murylon® B black	10 – 100	#	1000	as per DIN EN 15860	○
Murylon® A natural	5 – 200	#	1000	as per DIN EN 15860	○
Murylon® A GF	10 – 200	#	1000	as per DIN EN 15860	○
Murylon® 6 Cast natural	50 – 500	#	1000	as per DIN EN 15860	○
Murylon® 6 Cast black	50 – 500	#	1000	as per DIN EN 15860	○
Murdopol® (rods with and without steel core)	50 – 200	10	500	on request	○
Murytal® C natural	3 – 200	#	1000	as per DIN EN 15860	●
Murytal® C black	5 – 200	#	1000	as per DIN EN 15860	●
Murytal® C blue [FS]	15 – 200	#	1000	as per DIN EN 15860	○
Murytal® H natural	5 – 200	#	1000	as per DIN EN 15860	○
Murytal® ESD	30 – 60	#	1000	as per DIN EN 15860	○
Murylat® natural	10 – 210	#	1000	as per DIN EN 15860	●
Murylat® black	20 – 150	#	1000	as per DIN EN 15860	○
Murylat® SP	10 – 150	#	1000	as per DIN EN 15860	●
Murylon® HT	16 – 60	#	1000	as per DIN EN 15860	●
Murinyl®	10 – 250	#	1000	as per DIN EN 15860	○
Murflor®	10 – 120	#	1000	as per GKV	●
Murflor® Carbon	10 – 100	10	on request	as per GKV	○
Murflor® Bronze	10 – 100	10	on request	as per GKV	○
Murflor® Glas	10 – 100	10	on request	as per GKV	○
Murinit SP®	10 – 100	#	1000	as per DIN EN 15860	●
Murpec®	10 – 140	#	1000	as per DIN EN 15860	●
	150 – 200	#	1000	as per DIN EN 15860	○
Murpec® SP	8 – 100	#	1000	as per DIN EN 15860	○

Rod sizes in mm Tolerances:
Widths and lengths $\geq +0$ mm or as per DIN 16986

Other colours and dimensions (diameter and length) and other pre-cut parts and round discs on request. # Irregular graduations; please state required \emptyset . We will provide you with the suitable/next largest \emptyset .

● Lagerstandard
○ auf Anfrage

SHEET DIMENSIONS

Plastics	Thickness	Width	Length	Thickness tolerance	Availability
Original Material "S" [®] green	2/3/4/5/6	1000	2000	+0/+0,8	●
	8 – 200	1000	2000	+0/+0,6	●
	2/3/4/5/6	1220	3000	+0/+0,8	●
	8 – 60	1000	3000	+0/+0,6	●
	65 – 120	1000	3000	+0/+0,6	○
	8 – 120	1000	4000	+0/+0,6	○
	8 – 60	1335	2000	+0/+0,6	●
	65 – 120	1335	2000	+0/+0,6	○
Original Material "S" [®] natural	1/2/3/4/5/6	1000	2000	+0/+0,8	●
	8 – 100	1000	2000	+0/+0,6	●
	110 – 200	1000	2000	+0/+0,6	○
	2/3/4/5	1220	3000	+0/+0,8	○
	10 – 50	1000	3000	+0/+0,6	●
	60 – 120	1000	3000	+0/+0,6	○
	8 – 120	1000	4000	+0/+0,6	○
	Original Werkstoff "S" [®] black antistatic	1/2/3/4/5/6	1000	2000	+0/+0,8
8 – 200		1000	2000	+0/+0,6	●
2/3/4/5/6		1220	3000	+0/+0,8	●
8 – 50		1000	3000	+0/+0,6	●
60 – 120		1000	3000	+0/+0,6	○
8 – 120		1000	4000	+0/+0,6	○
8 – 60		1335	2000	+0/+0,6	●
65 – 120		1335	2000	+0/+0,6	○
Material "S" [®] 8000	8 – 80	1000	2000	+0/+0,6	●
	90 – 130	1000	2000	+0/+0,6	○
Material "S" [®] 1000 green	3/4/5/6	1000	2000	+0/+0,8	●
	8 – 110	1000	2000	+0/+0,6	●
	120 – 200	1000	2000	+0/+0,6	○
	3/4/5/6	1220	3000	+0/+0,8	●
	8 – 60	1000	3000	+0/+0,6	●
	70 – 100	1000	3000	+0/+0,6	○
	10 – 60	1335	2000	+0/+0,6	●
	70 – 120	1335	2000	+0/+0,6	○
Material "S" [®] 1000 black antistatic	4/5	1000	2000	+0/+0,8	●
	3/6	1000	2000	+0/+0,8	○
	8 – 140	1000	2000	+0/+0,6	●
	150 – 200	1000	2000	+0/+0,6	○
	3/4/5/6	1220	3000	+0/+0,8	○
	8 – 60	1000	3000	+0/+0,6	●
	70 – 100	1000	3000	+0/+0,6	○
	10 – 60	1335	2000	+0/+0,6	●
	70 – 100	1335	2000	+0/+0,6	○
	10 – 120	1000	4000	+0/+0,6	○
Material "S" [®] 1000 RB	8 – 100	1000	2000	+0/+0,6	○
Original Material "S" [®] plus + FP [FS]	10 – 60	1335	2000	+0/+0,6	○
Original Material "S" [®] plus + LF	8 – 50	1000	2000	+0/+0,6	●
	60 – 120	1000	2000	+0/+0,6	○
Original Material "S" [®] plus + LF ESD	8 – 50	1000	2000	+0/+0,6	●
	60 – 100	1000	2000	+0/+0,6	○
Original Material "S" [®] plus + AB	8 – 60	1000	2000	+0/+0,6	●
	70 – 110	1000	2000	+0/+0,6	○

Sheet sizes in mm
Tolerances: Widths and lengths $\geq +0$ mm or as per DIN 16986

Other colours and dimensions (thickness x width x length)
and other pre-cut parts on request

● stocked
○ on request

SHEET DIMENSIONS

Plastics	Thickness	Width	Length	Thickness tolerance	Availability
Original Material "S" [®] plus + TLS	8 – 50	1000	2000	+0/+0,6	●
	60 – 100	1000	2000	+0/+0,6	○
Original Material "S" [®] plus + GB	8 – 50	1000	2000	+0/+0,6	●
	60 – 110	1000	2000	+0/+0,6	○
Original Material "S" [®] plus + ESD	8 – 80	1000	2000	+0/+0,6	●
	90 – 110	1000	2000	+0/+0,6	○
Original Material "S" [®] plus + Bright ESD	8 – 50	1000	2000	+0/+0,6	●
	60 – 110	1000	2000	+0/+0,6	○
Muralen [®] natural	2 – 6	1000	2000	nach DIN EN 14632	●
	8 – 100	1000	2000	+0/+0,6	●
Muralen [®] plus + AB	8 – 110	1000	2000	+0/+0,6	○
Muralen [®] black antistatic	8 – 100	1000	2000	+0/+0,6	○
Murlubric [®]	8 – 100	1000	2000	+0/+0,6	●
	110 – 160	1000	1000	+0/+0,6	○
Murlubric [®] [FS]	10 – 100	1000	2000	nach DIN EN 15860	○
Murylon [®] B natural	2 – 60	1000	2000	nach DIN EN 15860	●
	70 – 100	610	2000	nach DIN EN 15860	●
Murylon [®] B black	8 – 50	610	2000	nach DIN EN 15860	●
Murylon [®] A natural	8 – 60	610	2000	nach DIN EN 15860	○
Murylon [®] A GF black	10 – 100	625	2000	nach DIN EN 15860	○
Murylon [®] 6 Guss natural	10 – 100	1000	2000	nach DIN EN 15860	●
Murylon [®] 6 Guss black	10 – 80	1000	2000	nach DIN EN 15860	●
Murdopol [®]	10 – 50	1000	2000	auf Anfrage	○
Murytal [®] C natural	1 – 100	1000	2000	nach DIN EN 15860	●
Murytal [®] C black	2 – 100	1000	2000	nach DIN EN 15860	●
Murytal [®] C blue [FS]	10 – 100	1000	2000	nach DIN EN 15860	○
Murytal [®] H natural	10 – 50	610	2000	nach DIN EN 15860	○
Murytal [®] ESD	12 – 40	500	2000	nach DIN EN 15860	○
Murylat [®] natural	8 – 100	610	2000	nach DIN EN 15860	●
Murylat [®] black	8 – 80	610	2000	nach DIN EN 15860	○
Murylat [®] SP	8 – 100	610	2000	nach DIN EN 15860	●
Murylon [®] HT	10 – 40	610	2000	nach DIN EN 15860	●
	50	500	2000	nach DIN EN 15860	●
Murinyl [®]	10 – 80	610	2000	nach DIN EN 15860	○
Murflor [®]	3 – 50	1000	1000	nach GKV	○
	10 – 50	1000	2000	nach GKV	●
Murflor [®] Carbon	10 – 40	1000	2000	nach GKV	●
Murflor [®] Bronze	10 – 30	1000	2000	nach GKV	●
Murflor [®] Glas	10 – 30	1000	2000	nach GKV	●
Murinit [®] SP	8/10	525	2000	nach DIN EN 15860	●
	12 – 50	625	2000	nach DIN EN 15860	●
Murpec [®]	5 – 25	1000	2000	nach DIN EN 15860	○
	30 – 60	615	2000	nach DIN EN 15860	○
Murpec [®] SP	10	525	2000	nach DIN EN 15860	○
	16/20/30/40	625	2000	nach DIN EN 15860	○

Sheet sizes in mm
Tolerances: Widths and lengths $\geq +0$ mm or as per DIN 16986

Other colours and dimensions (thickness x width x length)
and other pre-cut parts on request

● stocked
○ on request