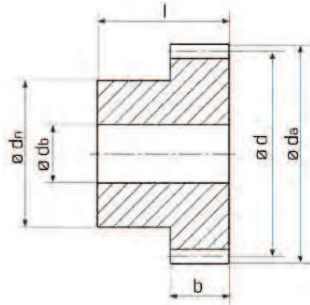


Stirnräder Kunststoff spanabhebend bearbeitet

Spur Gears synthetic mat. machined



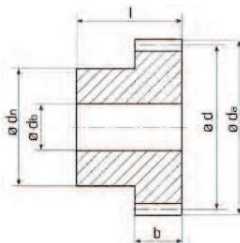
Modul | module

1,0

geradverzahnt | straight teeth
Eingriffswinkel | pressure angle
Nylon P 6 | Polyamid PA 6

20°

Zähnez. No. teeth	d_a	d	d_n	d_b	l	b	[kg]	Bestell Nr. Part No.
15	17,0	15,0	12	5	18	8	0,002	118-010-015
16	18,0	16,0	12	5	18	8	0,002	118-010-016
18	20,0	18,0	15	6	18	8	0,003	118-010-018
20	22,0	20,0	15	6	18	8	0,004	118-010-020
24	26,0	24,0	18	6	18	8	0,006	118-010-024
25	27,0	25,0	18	6	18	8	0,006	118-010-025



Modul | module

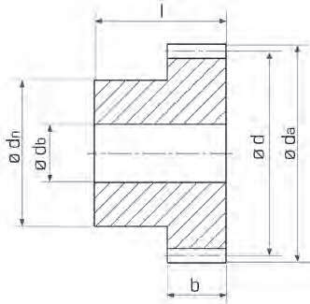
1,5

geradverzahnt | straight teeth
Eingriffswinkel | pressure angle
Nylon P 6 | Polyamid PA 6

20°

Zähnez. No. teeth	d_a	d	d_n	d_b	l	b	[kg]	Bestell Nr. Part No.
15	25,5	22,5	18	6	25	12	0,008	118-015-015
16	27,0	24,0	18	6	25	12	0,009	118-015-016
18	30,0	27,0	20	8	25	12	0,011	118-015-018
20	33,0	30,0	20	8	25	12	0,013	118-015-020
24	39,0	36,0	25	8	25	12	0,019	118-015-024
25	40,5	37,5	25	8	25	12	0,021	118-015-025

Stirnräder Kunststoff spanabhebend bearbeitet Spur Gears synthetic mat. machined



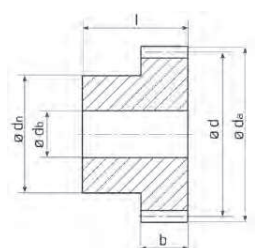
Modul | module **2,0**

geradverzahnt | straight teeth

Eingriffswinkel | pressure angle **20°**

Nylon P 6 | Polyamid PA 6

Zähnez. No. teeth	d_a	d	d_n	d_b	l	b	[kg]	Bestell Nr. Part No.
15	34,0	30,0	25	8	30	16	0,018	118-020-015
16	36,0	32,0	25	8	30	16	0,020	118-020-016
18	40,0	36,0	28	10	30	16	0,025	118-020-018
20	44,0	40,0	28	10	30	16	0,029	118-020-020
24	52,0	48,0	30	10	30	16	0,041	118-020-024
25	54,0	50,0	30	10	30	16	0,043	118-020-025



Modul | module **2,5**

geradverzahnt | straight teeth

Eingriffswinkel | pressure angle **20°**

Nylon P 6 | Polyamid PA 6

Zähnez. No. teeth	d_a	d	d_n	d_b	l	b	[kg]	Bestell Nr. Part No.
15	42,5	37,5	25	10	35	20	0,030	118-025-015
16	45,0	40,0	25	10	35	20	0,033	118-025-016
18	50,0	45,0	30	12	35	20	0,043	118-025-018
20	55,0	50,0	30	12	35	20	0,051	118-025-020
24	65,0	60,0	40	12	35	20	0,080	118-025-024
25	67,5	62,5	40	12	35	20	0,085	118-025-025