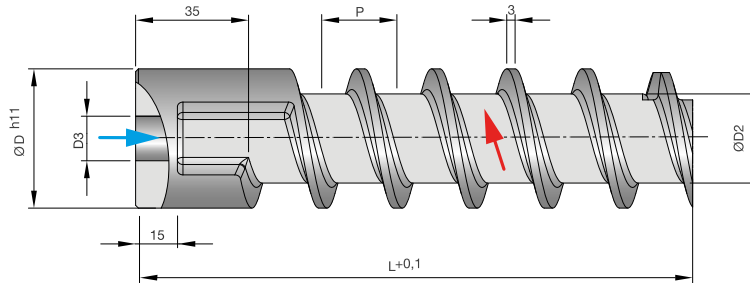




## Z7776

Spiralkern eingängig

Spiral core single-circuit



Mat.: HPP4



· max. 135°C

D	L	D3	D2	P	Order No.	D	L	D3	D2	P	Order No.
12	125	5	8	13	Z7776-12-125-5	25	200	6	15	10	Z7776-25-200-6
12	150	5	8	13	Z7776-12-150-5	25	200	8	15	14	Z7776-25-200-8
12	175	5	8	13	Z7776-12-175-5	25	200	10	15	20	Z7776-25-200-10
12	200	5	8	13	Z7776-12-200-5	25	250	6	15	10	Z7776-25-250-6
12	250	5	8	13	Z7776-12-250-5	25	250	8	15	14	Z7776-25-250-8
16	125	5	11	11	Z7776-16-125-5	25	250	10	15	20	Z7776-25-250-10
16	125	6	11	14	Z7776-16-125-6	32	125	8	22	14	Z7776-32-125-8
16	150	5	11	11	Z7776-16-150-5	32	125	10	22	20	Z7776-32-125-10
16	150	6	11	14	Z7776-16-150-6	32	125	12	22	27	Z7776-32-125-12
16	175	5	11	11	Z7776-16-175-5	32	150	8	22	14	Z7776-32-150-8
16	175	6	11	14	Z7776-16-175-6	32	150	10	22	20	Z7776-32-150-10
16	200	5	11	11	Z7776-16-200-5	32	150	12	22	27	Z7776-32-150-12
16	200	6	11	14	Z7776-16-200-6	32	175	8	22	14	Z7776-32-175-8
16	250	5	11	11	Z7776-16-250-5	32	175	10	22	20	Z7776-32-175-10
16	250	6	11	14	Z7776-16-250-6	32	175	12	22	27	Z7776-32-175-12
20	125	5	13	10	Z7776-20-125-5	32	200	8	22	14	Z7776-32-200-8
20	125	6	13	12	Z7776-20-125-6	32	200	10	22	20	Z7776-32-200-10
20	125	8	13	18	Z7776-20-125-8	32	200	12	22	27	Z7776-32-200-12
20	150	5	13	10	Z7776-20-150-5	32	250	8	22	14	Z7776-32-250-8
20	150	6	13	12	Z7776-20-150-6	32	250	10	22	20	Z7776-32-250-10
20	150	8	13	18	Z7776-20-150-8	32	250	12	22	27	Z7776-32-250-12
20	175	5	13	10	Z7776-20-175-5	40	125	10	26	15	Z7776-40-125-10
20	175	6	13	12	Z7776-20-175-6	40	125	12	26	20	Z7776-40-125-12
20	175	8	13	18	Z7776-20-175-8	40	125	14	26	26	Z7776-40-125-14
20	200	5	13	10	Z7776-20-200-5	40	150	10	26	15	Z7776-40-150-10
20	200	6	13	12	Z7776-20-200-6	40	150	12	26	20	Z7776-40-150-12
20	200	8	13	18	Z7776-20-200-8	40	150	14	26	26	Z7776-40-150-14
20	250	5	13	10	Z7776-20-250-5	40	175	10	26	15	Z7776-40-175-10
20	250	6	13	12	Z7776-20-250-6	40	175	12	26	20	Z7776-40-175-12
20	250	8	13	18	Z7776-20-250-8	40	175	14	26	26	Z7776-40-175-14
25	125	6	15	10	Z7776-25-125-6	40	200	10	26	15	Z7776-40-200-10
25	125	8	15	14	Z7776-25-125-8	40	200	12	26	20	Z7776-40-200-12
25	125	10	15	20	Z7776-25-125-10	40	200	14	26	26	Z7776-40-200-14
25	150	6	15	10	Z7776-25-150-6	40	250	10	26	15	Z7776-40-250-10
25	150	8	15	14	Z7776-25-150-8	40	250	12	26	20	Z7776-40-250-12
25	150	10	15	20	Z7776-25-150-10	40	250	14	26	26	Z7776-40-250-14
25	175	6	15	10	Z7776-25-175-6	50	125	14	32	22	Z7776-50-125-14
25	175	8	15	14	Z7776-25-175-8	50	125	16	32	27	Z7776-50-125-16
25	175	10	15	20	Z7776-25-175-10	50	150	12	32	18	Z7776-50-150-12



## Z7776

### Spiralkern eingängig

*Spiral core single-circuit*

D	L	D3	D2	P	Order No.	D	L	D3	D2	P	Order No.
50	150	14	32	22	Z7776-50-150-14	60	250	12	42	19	Z7776-60-250-12
50	150	16	32	27	Z7776-50-150-16	60	250	14	42	23	Z7776-60-250-14
50	175	12	32	18	Z7776-50-175-12	60	250	16	42	28	Z7776-60-250-16
50	175	14	32	22	Z7776-50-175-14	80	150	12	55	15	Z7776-80-150-12
50	175	16	32	27	Z7776-50-175-16	80	150	14	55	18	Z7776-80-150-14
50	200	12	32	18	Z7776-50-200-12	80	150	16	55	22	Z7776-80-150-16
50	200	14	32	22	Z7776-50-200-14	80	150	20	55	31	Z7776-80-150-20
50	200	16	32	27	Z7776-50-200-16	80	175	12	55	15	Z7776-80-175-12
50	250	12	32	18	Z7776-50-250-12	80	175	14	55	18	Z7776-80-175-14
50	250	14	32	22	Z7776-50-250-14	80	175	16	55	22	Z7776-80-175-16
50	250	16	32	27	Z7776-50-250-16	80	175	20	55	31	Z7776-80-175-20
60	150	12	42	19	Z7776-60-150-12	80	200	12	55	15	Z7776-80-200-12
60	150	14	42	23	Z7776-60-150-14	80	200	14	55	18	Z7776-80-200-14
60	150	16	42	28	Z7776-60-150-16	80	200	16	55	22	Z7776-80-200-16
60	175	12	42	19	Z7776-60-175-12	80	200	20	55	31	Z7776-80-200-20
60	175	14	42	23	Z7776-60-175-14	80	250	12	55	15	Z7776-80-250-12
60	175	16	42	28	Z7776-60-175-16	80	250	14	55	18	Z7776-80-250-14
60	200	12	42	19	Z7776-60-200-12	80	250	16	55	22	Z7776-80-250-16
60	200	14	42	23	Z7776-60-200-14	80	250	20	55	31	Z7776-80-250-20
60	200	16	42	28	Z7776-60-200-16						

- 3D gedruckter Kühlkern flexibel an Konstruktion anpassbar
- Andere Durchmesser, Längen und Ausführungen kurzfristig lieferbar
- Keine Druckverluste durch Querschnittsänderung (rheologisch ausgelegt)
- 3D printed cooling core flexibly adaptable to design
- Other diameters, lengths and designs available at short notice
- No pressure loss due to change in cross-section (rheologically designed)

