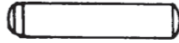


# Zylinderstifte

ISO 8734

Stahl durchgehärtet

Toleranzfeld m 6

**DIN 6325****1**

Abmessung			Best.-Nr.	VE	Abmessung			Best.-Nr.	VE
2	X	12	350601	500	5	X	20	350642	100
2	X	16	350602	500	5	X	24	350644	100
2	X	18	350603	500	5	X	28	350645	100
2	X	20	350604	500	5	X	30	350647	100
2,5	X	10	350605	500	5	X	32	350646	100
3	X	8	350607	200	5	X	36	350648	100
3	X	10	350606	200	5	X	40	350650	100
3	X	12	350608	200	5	X	45	350652	100
3	X	16	350610	200	5	X	50	350654	100
3	X	20	350611	200	5	X	60	350655	100
3	X	24	350612	100	5	X	70	350656	100
3	X	30	350609	100	5	X	80	350657	100
3	X	32	350613	100	6	X	10	350661	100
3	X	36	350614	100	6	X	12	350663	100
3	X	40	350615	100	6	X	14	350659	100
3	X	50	350617	100	6	X	16	350660	100
3	X	60	350618	100	6	X	20	350662	100
4	X	6	350619	100	6	X	24	350664	100
4	X	8	350623	100	6	X	26	350665	100
4	X	10	350625	100	6	X	28	350667	100
4	X	12	350627	100	6	X	32	350666	100
4	X	16	350620	100	6	X	36	350668	100
4	X	20	350622	100	6	X	40	350670	100
4	X	24	350624	100	6	X	45	350671	100
4	X	26	350621	100	6	X	50	350672	100
4	X	30	350629	100	6	X	60	350673	100
4	X	32	350626	100	6	X	70	350674	100
4	X	36	350628	100	6	X	80	350675	100
4	X	40	350630	100	6	X	90	350676	100
4	X	45	350631	100	6	X	100	350677	100
4	X	50	350632	100	8	X	16	350679	100
4	X	60	350634	100	8	X	20	350680	100
4	X	70	350636	100	8	X	24	350682	100
4	X	80	350638	100	8	X	32	350684	100
5	X	8	350639	100	8	X	36	350686	100
5	X	10	350641	100	8	X	40	350688	100
5	X	12	350643	100	8	X	45	350690	100
5	X	16	350640	100	8	X	50	350692	100

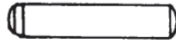
# Zylinderstifte

# DIN 6325

ISO 8734

Stahl durchgehärtet

Toleranzfeld m 6



Abmessung	Best.-Nr.	VE	Abmessung	Best.-Nr.	VE
8 X 60	350694	100	13 X 50	350752	25
8 X 70	350695	100	13 X 60	350753	25
8 X 80	350696	100	13 X 70	350754	25
8 X 90	350697	100	13 X 80	350755	25
8 X 100	350698	100	13 X 100	350757	25
10 X 16	350700	50	13 X 120	350758	25
10 X 20	350701	50	14 X 32	350762	25
10 X 24	350702	50	14 X 36	350763	25
10 X 26	350703	50	14 X 40	350764	25
10 X 30	350705	50	14 X 45	350765	25
10 X 32	350704	50	14 X 50	350766	25
10 X 36	350706	50	14 X 60	350767	25
10 X 40	350708	50	14 X 70	350768	25
10 X 45	350710	50	14 X 80	350769	25
10 X 50	350712	50	14 X 90	350770	25
10 X 60	350714	50	14 X 100	350771	25
10 X 70	350716	50	14 X 120	350772	25
10 X 80	350718	50	16 X 32	350776	25
10 X 90	350720	50	16 X 36	350777	25
10 X 100	350722	50	16 X 40	350778	25
10 X 120	350723	50	16 X 45	350779	25
12 X 20	350724	50	16 X 50	350780	25
12 X 24	350725	50	16 X 60	350781	25
12 X 32	350726	50	16 X 70	350782	25
12 X 36	350728	50	16 X 80	350783	25
12 X 40	350730	50	16 X 90	350784	25
12 X 45	350732	50	16 X 100	350785	25
12 X 50	350734	50	16 X 120	350786	25
12 X 60	350736	50	20 X 40	350791	25
12 X 70	350738	50	20 X 45	350792	25
12 X 80	350740	50	20 X 50	350793	25
12 X 90	350742	50	20 X 60	350794	25
12 X 100	350744	50	20 X 70	350795	25
12 X 120	350746	25	20 X 80	350796	25
13 X 32	350748	25	20 X 90	350797	25
13 X 36	350749	25	20 X 100	350798	25
13 X 40	350750	25	20 X 120	350799	25
13 X 45	350751	25			