

Fig. T1



Fig. T2

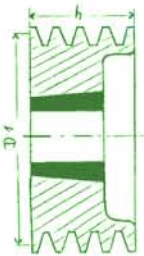


Fig. T3



Fig. T4

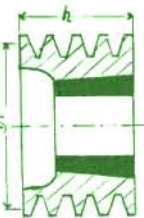


Fig. T5



Fig. T6



Fig. T7

Profil: SPC - u. 22 - Grauguss Taper Scheiben



Wirk Ø	Rillen- zahl	Form		Bohrung d2 max.	Nabe		Buchsen-Nr.
			Fig.		l	Lage zum Kranz 1)	
224	3	V	T6	75	51	rü 17	3020
	4	V	T6	90	89	rü 11	3535
	5	V	T6	90	89	rü 23,5	3535
	6	V	T6	90	89	rü 36	3535
	8	V	T6	90	89	rü 46	3535
236	3	V	T6	75	51	rü 17	3020
	4	V	T6	90	89	rü 11	3535
	5	V	T6	90	89	rü 23,5	3535
	6	V	T6	90	89	rü 36	3535
	8	V	T6	90	89	rü 46	3535
250	3	V*	T6	75	51	rü 17	3020
	4	V	T6	90	89	rü 11	3535
	5	V	T6	90	89	rü 23,5	3535
	6	V	T6	90	89	rü 36	3535
	8	V	T6	90	89	rü 62	3535
265	3	V	T2	90	89	bü	3535
	4	V	T6	90	89	rü 11	3535
	5	V	T6	90	89	rü 23,5	3535
	6	V	T6	90	89	rü 36	3535
	8	V	T6	90	89	rü 62	3535
280	3	V*	T2	90	89	bü	3535
	4	V*	T6	90	89	rü 11	3535
	5	V*	T6	90	89	rü 23,5	3535
	6	V*	T6	90	89	rü 36	3535
	8	V*	T6	90	89	rü 62	3535
300	3	V*	T7	90	89	v 2	3535
	4	V*	T6	90	89	rü 11	3535
	5	V*	T6	90	89	rü 23,5	3535
	6	V*	T6	90	89	rü 36	3535
	8	V*	T6	100	102	rü 55	4040
315	3	V*	T7	90	89	v 2	3535
	4	V*	T6	90	89	rü 11	3535
	5	V*	T6	90	89	rü 23,5	3535
	6	V*	T6	90	89	rü 36	3535
	8	V*	T6	100	102	rü 55	4040
335	3	V*	T7	90	89	v 2	3535
	4	V*	T6	90	89	rü 11	3535
	5	V*	T6	90	89	rü 23,5	3535
	6	V*	T6	90	89	rü 36	3535
	8	V*	T6	100	102	rü 55	4040
355	3	V*	T7	90	89	v 2	3535
	4	V*	T6	90	89	rü 11	3535
	5	V*	T6	90	89	rü 23,5	3535
	6	V*	T6	90	89	rü 36	3535
	8	V*	T6	100	102	rü 55	4040
375	3	V*	T7	90	89	v 2	3535
	4	V*	T6	90	89	rü 11	3535
	5	V*	T6	90	89	rü 23,5	3535
	6	V*	T6	90	89	rü 36	3535
	8	V*	T6	100	102	rü 55	4040
400	3	V*	T7	90	89	v 2	3535
	4	V*	T6	90	89	rü 11	3535
	5	V*	T6	90	89	rü 23,5	3535
	6	V*	T6	100	102	rü 30	4040
	8	V*	T6	110	114	rü 49	4545
425	3	V*	T7	90	89	v 2	3535
	4	V*	T6	90	89	rü 11	3535
	5	V*	T6	90	89	rü 23,5	3535
	6	V*	T6	100	102	rü 30	4040
	8	V	T6	110	114	rü 49	4545
450	3	S	T7	90	89	v 2	3535
	4	S	T6	90	89	rü 11	3535
	5	S	T6	100	102	rü 17	4040
	6	V*	T6	110	114	rü 24	4545
	8	V*	T6	125	127	rü 43	5050



Profil: SPC - u. 22 - Grauguss Taper Scheiben

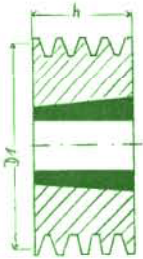


Fig. T1



Fig. T2

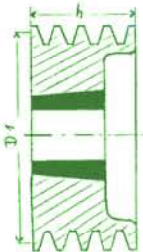


Fig. T3



Fig. T4

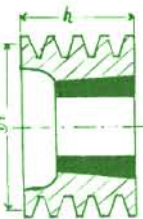


Fig. T5



Fig. T6

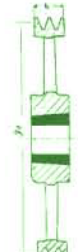


Fig. T7

Wirk Ø	Rillen- zahl	Form		Bohrung d2 max.	Nabe		Buchsen-Nr.
			Fig.		l	Lage zum Kranz 1)	
500	4	S	T6	90	89	rü 11	3535
	5	S	T6	100	102	rü 17	4040
	6	S	T6	110	114	rü 24	4545
	8	V*	T6	125	127	rü 43	5050
560	4	S	T6	100	102	rü 4	4040
	5	S	T6	110	114	rü 11	4545
	6	S	T6	125	127	rü 17	5050
	8	S	T6	125	127	rü 43	5050
630	5	S	T6	125	127	rü 4,5	5050
	6	S	T6	125	127	rü 17	5050
	8	S	T6	125	127	rü 43	5050
710	5	S	T6	125	127	rü 4,5	5050
	6	S	T6	125	127	rü 17	5050
	8	S	T6	125	127	rü 43	5050
800	5	S	T6	125	127	rü 4,5	5050
	6	S	T6	125	127	rü 17	5050
	8	S	T6	125	127	rü 43	5050
1000	5	S	T6	125	127	rü 4,5	5050
	6	S	T6	125	127	rü 17	5050
	8	S	T6	125	127	rü 43	5050
1250	5	S	T6	125	127	rü 4,5	5050
	6	S	T6	125	127	rü 17	5050
	8	S	T6	125	127	rü 43	5050