

CABLE DRUMS by SCHILL

Roll over Beethoven...

or anyone else for that matter. These are the official cable drums for musicians, soundmen, and broadcasting technicians. The handle is so constructed that there is plenty of room between you and the drum, therefore your legs will never get hit. These drums are resistant to chemicals, gasoline, and oil. All drums are equipped with a brake. They have a large winding core, a cable infeed resistant to bending, and an effective strain relief for sensible cable handling. Models GT310 and GT450 have a drum made of almost indestructible black solid rubber (not available in orange). It is especially recommended for everyday use on stage. Here you can also find our cable length configurator to help you find out which drum is suitable for your cable length. **The drums are empty, i.e. they are delivered without cable and cover. We have the complete Schill-assortment in stock - just ask us!**



HTS380 with KOMB.RM and shelf for stagebox TBS24



SK48
Rolling cart
for SK-series



SK46

HT582 with KOMB.RM
{order separately}



HT480 with KOMB.RM
{order separately}

HT300K with KOMB.RM
{order separately}

Dimension and cable pick-up chart

ORDER-NO.					HT30		HTS				SK4600. SK460 SK4602. SK48					
	GT235	GT310	GT380	GT450	OK	HT380	380	HT381	HT480	HT481	HT482	HT582	RM	1.RM	RM	22
Outer-Ø (mm)	235	310	380	445	300	380	380	380	460	460	460	580	460	460	460	460
Core-Ø (mm)	135	170	236	295	178	178	178	240	178	240	320	320	280	280	280	320
Wind. width (mm)	110	112	166	177	142	142	142	170	142	170	170	170	250	350	500	336
Wind. length/ max. (m)																
Ø 7.0 mm	60	110	220	250	110	200	200	195	340	350	250	530	450	630	900	500
Ø 8.0 mm	40	85	170	200	85	150	150	140	245	255	180	390	330	460	660	360
Ø 9.0 mm	31	70	150	140	75	115	115	105	180	190	135	300	250	350	500	270
Ø 11.0 mm	23	40	100	105	40	80	80	75	155	155	100	220	180	250	350	190
Ø 12.0 mm	20	35	74	95	36	70	70	65	120	120	85	180	150	210	310	170
Ø 13.0 mm	15	30	65	70	33	60	60	60	100	110	75	160	140	190	260	140
Ø 14.0 mm	11	25	58	60	25	50	50	50	85	85	60	140	110	160	220	125
Ø 15.0 mm	-	-	42	50	-	40	40	40	70	70	50	100	100	140	190	100
Ø 17.0 mm	-	-	34	30	-	-	-	33	-	50	40	80	75	105	145	85
Ø 20.0 mm	-	-	23	-	-	-	-	25	-	40	33	60	45	75	105	55
Ø 23.0 mm	-	-	-	-	-	-	-	15	-	33	25	50	40	60	85	50
Ø 25.0 mm	-	-	-	-	-	-	-	-	-	-	20	40	33	50	70	40
Ø 27.0 mm	-	-	-	-	-	-	-	-	-	-	15	33	30	40	60	30
Ø 30.0 mm	-	-	-	-	-	-	-	-	-	-	10	25	20	30	50	20