

BS 5252 Colour Range

The British Standard BS 5252 establishes a framework within which 237 colours have been selected as the source for all building colour standards and the means of co-ordinating them. The BS 5252 framework itself locates and relates the colours in terms of selected steps in the visual attributes of hue, greyness and weight.

All colours are available in organic based versions, where appropriate, to give a heavy metal free product with maximum lightfastness readings.

252 No.		LR No.		252 No.		LR No.		252 No.		LR No.		252 No.		LR No.									
	A-01	14497		00-A-03	20158		00-A-05	14511		00-A-07	20546		00-A-09	14403		00-A-11	22678		00-A-13	14306		02-A-03	25867
	A-07	27962		02-A-11	18628		06-A-03	24496		06-A-07	27963		06-A-11	27964		08-A-14	26537		10-A-01	24622		10-A-03	14510
	A-05	22304		10-A-07	14417		10-A-09	19640		10-A-11	14413		16-A-03	27965		16-A-07	27966		16-A-11	21553		18-A-14	27967
	B-15	14338		04-B-17	14383		04-B-19	27968		04-B-21	14502		04-B-23	27969		04-B-25	14272		04-B-27	19313		04-B-29	17810
	B-15	14513		08-B-17	14517		08-B-19	17870		08-B-21	14522		08-B-23	18374		08-B-25	14337		08-B-27	18857		08-B-29	14282
	B-15	14495		10-B-17	14504		10-B-19	17852		10-B-21	14521		10-B-23	20486		10-B-25	14275		10-B-27	22974		10-B-29	18993
	B-15	14363		12-B-17	14336		12-B-19	22405		12-B-21	14515		12-B-23	22294		12-B-25	14305		12-B-27	24300		12-B-29	14507
	B-15	26877		18-B-17	14360		18-B-19	24451		18-B-21	14402		18-B-23	22159		18-B-25	14514		18-B-27	20754		18-B-29	14530
	B-15	14496		22-B-17	14364		22-B-19	27970		22-B-21	14380		22-B-23	25329		22-B-25	14318		22-B-27	27971		22-B-29	27973
	C-33	14406		02-C-35	27974		02-C-37	14309		02-C-39	14415		02-C-40	19004		04-C-31	28023		04-C-33	14509		04-C-35	27748

BS 5252 Colour Range

The British Standard BS 5252 establishes a framework within which 237 colours have been selected as the source for all building colour standards and the means of co-ordinating them. The BS 5252 framework itself locates and relates the colours in terms of selected steps in the visual attributes of hue, greyness and weight.

All colours are available in organic based versions, where appropriate, to give a heavy metal free product with maximum lightfastness readings.

C-37 18998	04-C-39 18401	04-C-40 24274	06-C-33 14518	06-C-35 27972	06-C-37 18999	06-C-39 14416	06-C-40 20476
C-31 14499	08-C-33 17855	08-C-35 14281	08-C-37 14236	08-C-39 17393	08-C-40 27975	10-C-31 14498	10-C-33 14274
C-35 14519	10-C-37 23763	10-C-39 14307	12-C-31 27976	12-C-33 14404	12-C-35 26172	12-C-37 18840	12-C-39 19005
C-40 23968	14-C-31 14361	14-C-33 18820	14-C-35 14362	14-C-37 27938	14-C-39 14526	14-C-40 19007	16-C-33 14414
C-35 27977	16-C-37 14411	16-C-39 27917	16-C-40 27978	18-C-31 14365	18-C-33 23653	18-C-35 14506	18-C-37 18837
C-39 14529	18-C-40 20612	20-C-33 14339	20-C-35 18833	20-C-37 14401	20-C-39 27979	20-C-40 18590	22-C-31 27980
C-33 24046	22-C-35 27981	22-C-37 14334	22-C-39 27982	22-C-40 27983	24-C-33 14335	24-C-35 27984	24-C-37 27985
C-39 14319	24-C-40 27986	02-D-41 27987	02-D-43 27988	02-D-44 27989	02-D-45 27990	04-D-41 27991	04-D-43 14520
D-44 19012	04-D-45 14527	06-D-41 23305	06-D-43 14238	06-D-44 26221	06-D-45 19020	08-D-41 21187	08-D-43 20386
D-44 27992	08-D-45 27878	10-D-41 27993	10-D-43 14259	10-D-44 22840	10-D-45 14235	12-D-41 27994	12-D-43 14528

BS 5252 Colour Range

The British Standard BS 5252 establishes a framework within which 237 colours have been selected as the source for all building colour standards and the means of co-ordinating them. The BS 5252 framework itself locates and relates the colours in terms of selected steps in the visual attributes of hue, greyness and weight.

All colours are available in organic based versions, where appropriate, to give a heavy metal free product with maximum lightfastness readings.

D-44 18827	12-D-45 14320	14-D-41 27995	14-D-43 18835	14-D-44 27840	14-D-45 19108	16-D-41 26504	16-D-43 27996
D-44 28305	16-D-45 14412	18-D-41 27997	18-D-43 14381	18-D-44 26988	18-D-45 27999	20-D-41 19092	20-D-43 18566
D-44 25062	20-D-45 14317	22-D-41 27998	22-D-43 28000	22-D-44 28001	22-D-45 14524	00-E-53 3602	00-E-55 4789
E-53 28002	02-E-56 28003	02-E-58 28025	04-E-49 19006	04-E-50 28004	04-E-51 14237	04-E-53 14501	04-E-55 19477
E-56 17605	04-E-58 20936	06-E-50 19008	06-E-51 14308	06-E-53 19080	06-E-55 19311	06-E-56 19011	08-E-49 18413
E-51 14500	08-E-53 20107	08-E-55 28005	08-E-56 28006	10-E-49 14523	10-E-50 19010	10-E-51 21285	10-E-53 14516
E-55 19081	10-E-56 23882	12-E-51 14503	12-E-53 14525	12-E-55 17906	14-E-49 28007	14-E-50 20912	14-E-51 14225
E-53 14224	14-E-56 21703	14-E-58 25394	16-E-50 28024	16-E-53 14273	16-E-56 24018	18-E-49 14512	18-E-50 19022
E-51 14082	18-E-53 14405	18-E-58 21520	20-E-50 28008	20-E-51 14382	20-E-53 17957	20-E-56 20178	22-E-53 28006
E-58 20735	24-E-50 28010	24-E-53 28011	24-E-56 28012	24-E-58 28013			