



Kirill Rozhkov

Dark Water

DESIGN SPOT by

ege[®]

THE URGE TO EXPLORE SPACE



Dark Water – Design Spot by eye

Dark Water is the extraordinary result of giving an upcoming Russian graphic designer free rein to create carpet designs with nothing else than his pen and imagination. Without digital tools. And with complete freedom of design. A back to basics idea developing into a collection of highly advanced carpet designs with an impressive level of details. The result is dramatic, striking and different from any other standard design eye has ever produced. The perfect receipt for a Design Spot collection.

Kirill Rozhkov, the designer

The Dark Water designs are inspired by the magical world and creatures found deep underwater. My imagination guided me as I hand sketched the four designs. A forgotten technique in this new digital world. It was a fantastic process to dive into the details of the motives and deliver true designs from within. I hope these undersea creatures will inspire to think differently. Let the designs capture the rooms to bring unique interiors and expressions to life.

Dark Water is a part of the unique Design Spot concept, where eye continually presents collections based on great interest of the moment, fashion, trends, art or culture. Dark Water is an artistic manifestation from the Russian underground. Born to amaze and to inspire. Please dive with Kirill Rozhkov into the Dark Water to explore the world underneath.



Dark Water

RF52952475 Hafgufa

w: 390.0 cm x l: 390.0 cm

K5295



RF52952476 Chauliodus Sloani

w: 390.0 cm x l: 319.4 cm

K5295



RF52751405 Hafgufa

w: 390.0 cm x l: 390.0 cm

K5275





RF5220785 Medusozoa
w: 390.0 cm x l: 317.5 cm

K5220



C1 C2 C3
GB1 AC53 GB9



Dark Water

RF52952479 *Chauliodus Sloani*
w: 390.0 cm x l: 319.4 cm

K5295



C1 C2 C3
GB1 GB2 AC46

RF52952477 *Melanocetus*
w: 390.0 cm x l: 195.0 cm

K5295



C1 C2 C3 C4
GB2 GB1 AC13 GB3

RF5220786 *Chauliodus Sloani*
w: 390.0 cm x l: 319.4 cm

K5220



C1 C2 C3
GB8 BL1-10 GB11



RF52952479 *Chauliodus Sloani*

Colour palettes

Colour palette 5220

GB1	A20041	GB2	A20042	GB3	A20043	GB4	K20044	GB5	K20045	GB6	K20046
GB7	K20047	GB8	K20048	GB9	K20049	GB10	K20050	GB11	K20051	GB12	K20012

Accent Colours - for use in areas of max. 10x10 cm

AC43	AC44	AC45	AC46	AC47	AC48	AC49	AC50	AC51	AC52	AC53	AC54	AC55	AC56	AC57	AC58	AC59	AC60
AC61	AC62	AC63	AC64	AC65	AC66	AC67	AC68	AC69	AC70	AC71	AC72	AC73	AC74	AC75	AC76	AC77	

Colour palette 5275

GB1	K28328	GB2	K28329	GB3	K28378	GB4	K28374	GB5	K28366	GB6	K28364
GB7	K28380	GB8	K28379	GB9	K27886	GB10	K28360	GB11	K28367	GB12	K28368

Accent Colours - for use in areas of max. 10x10 cm

AC13	AC14	AC15	AC16	AC17	AC18	AC19	AC20	AC21	AC22	AC23	AC24	AC25	AC26	AC27	AC28	AC29	AC30
AC31	AC32	AC33	AC34	AC35	AC36	AC37	AC38	AC39	AC40	AC41	AC42	AC43	AC44	AC45	AC46	AC47	

Colour palette 5285

GB1	K28521	GB2	K28522	GB3	K28523	GB4	K28524	GB5	K28525	GB6	K28526
GB7	K28527	GB8	K28528	GB9	K28529	GB10	K28530	GB11	K28531	GB12	K20012

Accent Colours - for use in areas of max. 10x10 cm

AC13	AC14	AC15	AC16	AC17	AC18	AC19	AC20	AC21	AC22	AC23	AC24	AC25	AC26	AC27	AC28	AC29	AC30
AC31	AC32	AC33	AC34	AC35	AC36	AC37	AC38	AC39	AC40	AC41	AC42	AC43	AC44	AC45	AC46	AC47	

Colour palette 5295

GB1	K28601	GB2	K28602	GB3	K28603	GB4	K20012	GB5	K28605	GB6	K28606
GB7	K28607	GB8	K28608	GB9	K28609	GB10	K28610	GB11	K28611	GB12	K28632

Accent Colours - for use in areas of max. 10x10 cm

AC13	AC14	AC15	AC16	AC17	AC18	AC19	AC20	AC21	AC22	AC23	AC24	AC25	AC26	AC27	AC28	AC29	AC30
AC31	AC32	AC33	AC34	AC35	AC36	AC37	AC38	AC39	AC40	AC41	AC42	AC43	AC44	AC45	AC46	AC47	

Dark Water

4 striking broadloom designs in dark and dim colour shades

- Recolour options
- No minimum order requirements
- Qualities from Highline 750 – Highline 1400 g/m²
- Undisputed performance standard, EN 1307
- Use classifications to fit any need; extra heavy use
- 2-5 days sample service
- Dispatch within 2 weeks from receipt of order

Recolour

Select design



C1	C2	C3
GB5	AC44	AC41

Change colour of background



C1	C2	C3
GB11	AC44	AC41

Change pattern colour



C1	C2	C3
GB11	AC27	GB9

Identification characteristics	Standard	Highline 80/20 1900 WT	Highline 80/20 1400 WT	Highline 80/20 1100 WT	Highline 1100 WT	Highline 910 WT	Highline 750 WT	Highline Loop WT
Construction	ISO 2424	Tufted cut pile	Tufted cut pile	Tufted cut pile	Tufted cut pile	Tufted cut pile	Tufted cut pile	Tufted loop pile
Pile material	DIR 96/73, 96/74	80% wool, 20% polyamide	80% wool, 20% polyamide	80% wool, 20% polyamide	100% regenerated ECONYL polyamide	100% polyamide	100% polyamide	100% polyamide
Colouration	-	Milliron	Milliron	Milliron	Milliron	Milliron	Milliron	Milliron
Backing	eTL	WT – Woven textile	WT – Woven textile	WT – Woven textile	WT – Woven textile	WT – Woven textile	WT – Woven textile	WT – Woven textile
Dimensions	ISO 3018	Approx. 400 cm	Approx. 400 cm	Approx. 400 cm	Approx. 400 cm	Approx. 400 cm	Approx. 400 cm	Approx. 400 cm
Gauge	ISO 2424	1/8	1/8	1/8	1/8	1/10	1/8	1/10
Total thickness	ISO 1765	Approx. 10.0 mm	Approx. 8.5 mm	Approx. 8.0 mm	Approx. 8.0 mm	Approx. 7.5 mm	Approx. 7.0 mm	Approx. 7.0 mm
Surface pile thickness	ISO 1766	Approx. 7.5 mm	Approx. 6.0 mm	Approx. 5.5 mm	Approx. 5.5 mm	Approx. 5.0 mm	Approx. 4.5 mm	Approx. 4.0 mm
Tufts	ISO 1763	Approx. 167000 per m ²	Approx. 137000 per m ²	Approx. 120000 per m ²	Approx. 199,000 per m ²	Approx. 222,000 per m ²	Approx. 127,000 per m ²	Approx. 153,000 per m ²
Total carpet weight	ISO 8543	Approx. 3,350 g/m ²	Approx. 2,900 g/m ²	Approx. 2,600 g/m ²	Approx. 2,550 g/m ²	Approx. 2,350 g/m ²	Approx. 2,250 g/m ²	Approx. 2,200 g/m ²
Pile yarn weight	eTL	Approx. 1,900 g/m ²	Approx. 1,400 g/m ²	Approx. 1,100 g/m ²	Approx. 1,100 g/m ²	Approx. 910 g/m ²	Approx. 760 g/m ²	Approx. 680 g/m ²
Surface pile density	ISO 8543	Approx. 0.200 g/cm ³	Approx. 0.170 g/cm ³	Approx. 0.150 g/cm ³	Approx. 0.155 g/cm ³	Approx. 0.150 g/cm ³	Approx. 0.130 g/cm ³	Approx. 0.115 g/cm ³
Soil protection	eTL	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Biocidal treatment	eTL	Contains a preservative to control microbiological deterioration	Contains a preservative to control microbiological deterioration	Contains a preservative to control microbiological deterioration	Contains a preservative to control microbiological deterioration	-	-	-

Performance characteristics

Performance areas	EN 1307	Class 33 – Commercial – Heavy	Class 33 – Commercial – Heavy	Class 32 – Commercial – General	Class 33 – Commercial – Heavy	Class 33 – Commercial – Heavy	Class 32 – Commercial – General	Class 33 – Commercial – Heavy
Castor chair suitability	EN 985	-	-	-	-	-	-	-
Suitability for use on stairs	EN 1963	-	Yes	Yes	Yes	Yes	-	Yes
Static control	eTL	Permanently antistatic	Permanently antistatic	Permanently antistatic	Permanently antistatic	Permanently antistatic	Permanently antistatic	Permanently antistatic
Suitability for under floor heating	ISO 8302	-	Yes	Yes	Yes	Yes	Yes	Yes
Acou. insu. from impact noise	EN ISO 7172/eTL	29 dB	31 dB	27 dB	27 dB	28 dB	26 dB	24 dB
Acoustical absorption	ISO 354/eTL	0.30 aW	0.25 aW	0.25 aW	0.25 aW	0.20 aW	0.20 aW	0.20 aW

Safety and environmental characteristics

Fire classifications	DIBT Abz. no EN 13501-1 Euroclass IMO MK Godkendelse VKF/AEAI	Z-156.601-479 C _{fl-s1} Approved Approved	Z-156.601-479 B _{fl-s1} Certified Approved Approved	Z-156.601-479 B _{fl-s1} Certified Approved Approved	Z-156.601-441 C _{fl-s1} Approved Approved	Z-156.601-441 C _{fl-s1} Approved Approved	Z-156.601-441 C _{fl-s1} Approved Approved	Z-156.601-440 C _{fl-s1} Approved Approved
Indoor climate	BASTA DIM Certificate Emissions dans l'air intérieur GECA Green Label Plus	Registered No. 006 A+/A+	Registered No. 006 A+/A+	Registered No. 006 A+/A+	Registered No. 006 A+/A+	Registered No. 006 A+/A+	Registered No. 006 A+/A+	Registered No. 006 A+/A+
Environmental profile	Bre BREAM-NOR Byggardeklaration Cradle to Cradle Certified™ Environmental Product Declaration LEED	Approved	Approved	Approved	Approved	Approved	Approved	Approved
CE labelling	EN 14041	Qualified Certified	Qualified Certified	Qualified Certified	Qualified Certified	Qualified Certified	Qualified Certified	Qualified Certified

Manufacturer characteristics

Quality management	ISO 9001	Audited and verified by Bureau Veritas Certification						
Environmental management	ISO 14001	Audited and verified by Bureau Veritas Certification						
Eco management	EMAS	Audited and verified by Bureau Veritas Certification						
Occupational Health & Safety	DS/OHSAS 18001	Audited and verified by Bureau Veritas Certification						
Corporate Social Responsibility	DS 49001	Audited and verified by Bureau Veritas Certification						
Carpet Recycling UK	Member	www.carpetrecyclinguk.com						

ege[®]

THE URGE TO EXPLORE SPACE

www.egecarpets.com