HERO 2 (CATEGORY A)						
HE 0102	HE 0152	HE 0162	HE 0182	HE 0191	HE 0192	
HE 0202	HE 0212	HE 0242	HE 0312	HE 0352	HE 0372	
HE 0392	HE 0422	HE 0432	HE 0512	HE 0542	HE 0552	
HE 0582	HE 0622	HE 0652	HE 0662	HE 0672	HE 0732	
HE 0742	HE 0752	HE 0772	HE 0782	HE 0862	HE 0882	
НЕ 0912	HE 0932	HE 0942	НЕ 0962	НЕ 0991		
				-		

HERO 2

PATRICIA URQUIOLA

Unicoloured Hero 2 is a full-bodied upholstery textile designed by Patricia Urquiola. A new iteration of Hero, it is characterised by its soft texture and exceptional colour richness, and comes in a sporty new palette comprising over 30 nuances.

Hero 2 exemplifies Kvadrat's commitment to Conscious Design Principles. It is primarily woven from wool, a renewable resource, and is re-engineered to contain recycled nylon instead of virgin nylon. Consequently, it is suitable for recycling.

The expansive new palette for Hero 2 showcases Patricia Urguiola's singular approach to colour design. It comprises a dynamic scale of subtle yet vibrant hues inspired by nature that explore tonal associations, including a series of non-traditional interpretations of red.

Type Composition Yarn Type Binding Width Weight Repeat Cleaning	Upholstery 97% new wool, 3% recycled nylon Worsted Plain Approx. 140 cm (Approx. 55") 580 g/m² (18.71 oz/sq ft) None Vacuum clean frequently, ideally every week. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid.
Abrasion Pilling	Approx. 60.000 Martindale rubs, EN ISO 12947 Note 3-4, EN ISO 12945
Lightfastness	Note 6-7 ISO 105-B02
Fastness to Rubbing	Dry note 4-5 ISO 105-X12 Wet note 4-5 ISO 105-X12
Flame resistance	AS/NZS 3837 class 2 ASTM E84 Class A Unadhered ASTM E84 Class B Adhered BS 5852 crib 5 with treatment BS 5852 part 1 EN 1021-1/2 EN 13501 B-s2, d0 wrapped, with treatment IMO FTP Code 2010 Part 8 NF D 60 013 SN 198 898 5.3 with treatment UNI 9175 11M US Cal. Bull. 117-2013

Colour difference may occur