









# FACTS

## QUALITY **320 ELEMENTS URBAN DESIGN**

### APPLICATIONS

-  Retractable awning
-  Basket awning
-  Parasol
-  Vertical awning
-  Vario-valance
-  Pergola & conservatory awnings
-  Sun sail

Base fabric	100 % PAN	DIN 60 001
Width	120 cm	
Tensile strength warp	145 daN/5 cm	DIN EN ISO 13934-1
Tensile strength weft	100 daN/5 cm	DIN EN ISO 13934-1
Light fastness	min. 7/8*	DIN EN ISO 105-B02
Water repellency	Note: 100	EN 24 920
Water column	370 mm	EN 20 811
Weave	L 1/1	DIN ISO 9354
Total weight	290 g/m <sup>2</sup>	DIN EN 12127
Weather fastness	<span style="color: blue;">●</span> min. 7/8* <span style="color: grey;">●</span> min. 4-5/5*	DIN EN ISO 105-B04
Declaration of conformity		EN 13 561

-  Environment & Sustainability: certified according to ISO 14001 & OEKO-TEX®
-  Oil and dirt repellency

\* white on request

Note: Subject to change in view of technical upgrades. Values indicated without tolerance levels are nominal values with a tolerance range of +5%. All data presented here is given to the best of our current knowledge for guidance purposes and is not legally binding.

© 2018 Sattler SUN-TEX GmbH | Urban Design | Version 1.0 | 1.2.2017

**SATTLER**  
thinking highTEX

## ELEMENTS URBAN DESIGN





ELEMENTS **URBAN DESIGN** -  
GO FOR AN URBAN WALK  
THROUGH THIS COLLECTION.

The design, the modern stripes in the most various color shades and the subtle structured solid fabrics complement and round your awning as they turn it into a piece of jewelry.

# PREMIUM-ACRYLIC FABRICS IN OUTSTANDING QUALITY AND **TOP DESIGNS.**



## ▼ SKY



320 926 UV 80



320 955 UV 80



320 975 UV 80

## ▼ PARK



320 928 UV 80



320 956 UV 80

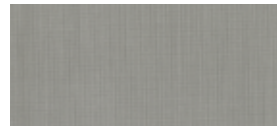


320 976 UV 80



320 992 UV 80

## ▼ WALL



320 923 UV 80



320 925 UV 80



320 937 UV 80



320 954 UV 80



320 974 UV 80



320 993 UV 80



320 994 UV 80

## ▼ LIGHTS



320 930 UV 60



320 932 UV 60



320 957 UV 60



320 978 UV 60



320 931 UV 60



320 953 UV 60



320 973 UV 60



320 990 UV 60



320 991 UV 80