

### Out solution

Durmax delivers durability with tear-resistant solids, noise-reducing textures, and camo concealment. Durflex offers elasticity with breathable base layers, silent mid-layers, and protective outer layers—designed for peak performance in the field.



Engineered for tactical and hunting gear, offering exceptional durability, tear resistance, and concealment performance.



Designed for tactical and hunting apparel, delivering superior elasticity and durability.

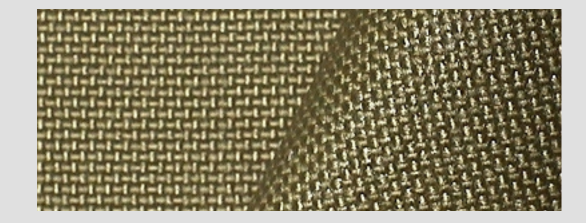
# DÜmax

Engineered for tactical and hunting gear, offering exceptional durability, tear resistance, and concealment performance.





Your main content goes here. Feel free to use long paragraphs, or break them up into shorter ones







Your main content goes here. Feel free to use long paragraphs, or break them up into shorter ones







Your main content goes here. Feel free to use long paragraphs, or break them up into shorter ones



#### UFEND

## Düflex \*\*

Designed for tactical and hunting apparel, delivering superior elasticity and durability.





Your main content goes here. Feel free to use long paragraphs, or break them up into shorter ones





Your main content goes here. Feel free to use long paragraphs, or break them up into shorter ones





Your main content goes here. Feel free to use long paragraphs, or break them up into shorter ones



### NIR---數據+報告-參



Wayele	騎兵綠
不可包	20.713
B/Q 1/20	22.543
900.00	21.769
950.00	22.325
1000.0	22.770
1050.0	23.032
1100.0	23.541
1150.0	24.171
1200.0	24.318



Wavele	黑色
600.00	6.638
650.00	6.661
700.00	6.533
750.00	6.626
800.00	6.632
850.00	7.211
900.00	7.344
950.00	6.108
1000.0	6.599
1050.0	6.652
1100.0	6.684
1150.0	6.619
1200.0	7.035



Wavele	淺線	深線	棕色	黑色
600.00	9.980	6.097	12.803	4.574
650.00	11.298	7.284	15.350	5.595
700.00	30.298	20.556	19.526	8.820
750.00	44.682	25.777	20.099	9.454
800.00	47.142	26.837	20.418	9.587
850.00	45.743	29.143	19.936	7.576
900.00	47.586	29.728	21.027	9.446
950.00	47.836	27.984	21.378	9.389
1000.0	49.031	28.517	21.829	9.943
1050.0	48.943	29.172	21.969	10.034
1100.0	49.255	29.413	22.242	10.009
1150.0	49.101	29.372	22.645	10.265
1200.0	48.042	29.370	22.710	10.193