

**Hooded sweat jacket with zip**

High-quality French terry
 85% combed, ring-spun organic cotton
 Two-layer hood without cord
 Lateral dividing seams at the front, kangaroo pocket
 Sleeve-bands with elasthan
 YKK-zip
 Tear off!@-label

XS: 98/104 | S: 110/116 | M: 122/128 | L: 134/140 | XL: 146/152 | XXL:
 158/164

Fabric: Outer fabric (300 g/m²): 85% cotton, 15% polyester

Country of origin: Pakistan

Customs tariff number 61102091

Care instructions**Partner article**

**Ladies' Zip
 Hoody**
 Art-Nr.: 8025



**Men's Zip
 Hoody**
 Art-Nr.: 8026

Available colours

	XS	S	M	L	XL	XXL
Weight in g	273g	287g	337g	383g	405g	441g
VPE (pcs. per inner packaging / pcs. per outer packaging)	1/30	1/30	1/30	1/30	1/30	1/30
measurements in cm	XS	S	M	L	XL	XXL
1/2 chest:	35,00 cm	37,00 cm	39,00 cm	42,00 cm	48,00 cm	52,00 cm
length from shoulder:	43,00 cm	47,00 cm	51,00 cm	55,00 cm	59,00 cm	63,00 cm
sleeve length:	35,00 cm	39,50 cm	43,50 cm	48,50 cm	51,00 cm	55,50 cm

Available colours

acid-yellow (380U)	ash (WarmGray1C)	black (blackC)
black-heather (blackC)	burgundy-melange (504C)	carmine-red-melange (201C)
cobalt (285U)	glacier-melange (3115C)	graphite (432C)
grey-heather (442C)	ink-melange (295C)	light-denim-melange (534C)
lime-green (360C)	navy (296C)	olive (7497C)
orange (1575C)	petrol-melange (7477C)	red (200C)
rose-melange (204C)	royal-heather (285C)	turquoise (312C)
white (white)	wine (195C)	



Made with 85%
Organically Grown Cotton
Certified by CU853836

OCS Standard blended 85%

When manufacturing garments of myrtle beach and JAMES & NICHOLSON, the Organic Content Standard is a standard for verifying and tracking the exact content of organically grown materials in a final product. Among other things, the superordinate 'Content Claim Standard' defines with OCS the traceability of merchandise as well as the transparency within the production chain.



Tear off!® Label

Our Tear off!® Label enables us to easily change the neck label of T-shirts. We use a special transfer-technique for relabelling your T-shirts.