PD® Multi standard ADC2 hih & hross	2424 920 5291
BP® Multi-standard APC2 bib & brace 2	2434-820-5381 EN 1149-5 EN 13034-6 EN 14404 IEC 61482-2 EN ISO 11611 EN ISO 11612
Standards	<ul> <li>EN 1149-5 protective clothing – electrostatic properties</li> <li>EN 13034-6 protective clothing against liquid chemicals type 6</li> <li>EN 14404 knee protection in conjunction with BP® Knee pads 1839-000-53</li> <li>EN 61482-1-2 protection against thermal hazards of electric arc cl. 1, cl. 2 in two-layer area</li> <li>EN ISO 11611 protective clothing for use in welding Cl. 1 - A1</li> <li>EN ISO 11612 protective clothing against heat and flame A1, B1, C1, E1, F1</li> </ul>
Special features	<ul> <li>ATPV = 14,6 cal/cm<sup>2</sup> &amp; 31,9 cal/cm</li> <li>electric arc protection class 2</li> <li>Extremely soft and robust</li> <li>extremely lightweight (320g/m<sup>2</sup> + 160g/m<sup>2</sup>)</li> </ul>
Description fa	Stretch braces with plastic clip fastenings, double bib bocket with flap fastening, 1 with concealed zip, 2 side bockets, thigh pocket with patch mobile phone compartment, both with flap fastening, high back, 1 ruler bocket with flap fastening, 2 back pockets with flap fastening, trousers with two-layer front, 1 reflective strip around the bottom of each leg, the reflective elements do not contribute to certified visibility in accordance with EN 7353 or DIN EN 20471, but are used for decorative
p	ourposes, pockets for inserting knee pads 1839 000 53 please order separately)

## Product data sheet

Fabric weight	320 g/m²
Fabric	Outer fabric 1 35% Aramid, 30% Modacrylic, 25% Cotton, 9% Polyamide, 1% Other fibres
Washing instructions	
Laundry suitability	Suitable for industrial laundering - ISO 15797
Size chart	30n-47/48n
BP® catalogue pages	65 (BProtected)
BP® Partnership	is a manifest at FAIR Victorial and LEADER
www.bp-online.com	BIERBAUM-PROENEN. SINCE 1788.