











## Product data sheet

BP® Multi-standard APC2 bib & brace with reflective strips	2434-820-5381
	
Standards	<div>       </div> <ul style="list-style-type: none"> <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>• IEC 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 style="list-style-type: none"> <li>• Stretch braces with plastic clip fastenings</li> <li>• improved visibility thanks to reflective elements</li> <li>• Extremely soft and robust</li> <li>• extremely lightweight (320g/m<sup>2</sup> + 160g/m<sup>2</sup>)</li> </ul>
Description	<p>Stretch braces with plastic clip fastenings, double bib pocket with flap fastening, 1 with concealed zip, 2 side pockets, thigh pocket with patch mobile phone compartment, both with flap fastening, high back, 1 ruler pocket with flap fastening, 2 back pockets with flap fastening, trousers with two-layer front, 1 reflective strip around the bottom of each leg, pockets for inserting knee pads 1839 000 53 (please order separately)</p>
Color	dark grey/red
Fabric weight	320 g/m <sup>2</sup>

## Product data sheet

Fabric	<p>Outer fabric 1</p> <p>35% Aramid, 30% Modacrylic, 25% Cotton, 9% Polyamide, 1% Other fibres</p>
Washing instructions	
Laundry suitability	<p>Suitable for industrial laundering - ISO 15797</p> 
Size chart	30n-47/48n
BP® catalogue pages	65 (BProtected)
BP® Partnership	
<a href="http://www.bp-online.com">www.bp-online.com</a>	BIERBAUM-PROENEN. SINCE 1788.