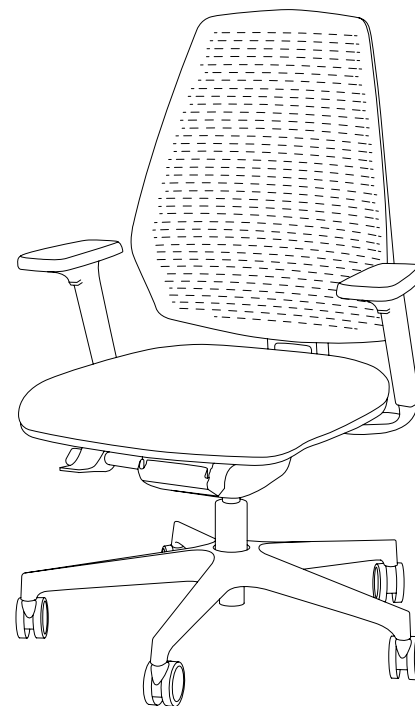


# PIPER

## OPERATIVE





















### CARATTERISTICHE TECNICHE

technical features  
caractéristiques techniques  
ficha tecnica

	IT	EN	FR	ES
<b>SEDILE</b> seat assise asiento	In legno multistrato pressato	Plywood	Panneau contreplaqué	Madera contrachapada
<b>SCHIENALE</b> backrest dossier respaldo	Microforato in polipropilene rinforzato	Perforated polypropylene	Polypropylene perforé	Polipropileno perforado
<b>SUPPORTO SCHIENALE</b> backrest support support dossier soporte del respaldo	In nylon regolabile in altezza sistema up-down	Nylon, height-adjustable by up-down system	Nylon, réglable en hauteur par système "up-down"	En nylon, ajustable en altura con sistema up-down
<b>IMBOTTITURA</b> padding rembourrage acolchado	Sedile in poliuretano espanso flessibile spessore 4,5 cm densita' 40 rc pannello schienale spessore 1 cm densita' 40 rc	Flexible polyurethane foam seat 4,5 cm thick, density 40 rc backrest pad 1 cm thick, density 40 rc	Assise en mousse de polyuréthane haute-résilience épaisseur 4,5 cm densité 40 rc coussin dossier épaisseur 1 cm, densité 40 rc	Asiento en espuma de poliuretano alta resistencia espesor 4,5 cm, densidad 40 rc respaldo espesor 1 cm, densidad 40 rc
<b>BRACCIOLI</b> armrests: accoudoirs apoyabrazos:	3D in polipropilene regolabili in altezza orientabili con pad scorrevole in poliuretano o regolabili in altezza in polipropilene	3D height adjustable in polypropylene with polyurethane sliding pad or height-adjustable in polypropylene	3D réglables et orientables en polypropylene avec manchettes coulissantes en polyuréthane ou réglables en hauteur en polypropylene	3D en polipropileno regulables en altura y profundidad o en polipropileno regulables en altura
<b>MECCANISMO</b> mechanism mécanisme mecanismo	Sincro autopesante multi-block con sistema anti-shock e traslatore sedile	Self weighing multi block syncro with shock proof device and seat slider	Syncro multi block auto-pesant anti retour de sécurité et translation d'assise	Sincron multi block autopesante con sistema antishock y desplazamiento longitudinal del asiento
<b>ELEVAZIONE</b> height adjustment réglage en hauteur elevación	Pompa a gas (Certificata UNI 9084)	Gas pump (UNI9084 Certified)	Vérin à gaz (Certifié UNI9084)	Pistón a gas (UNI9084 Certificado)
<b>RUOTE</b> castors roulettes ruedas	Ø 50 in poliammide (AR8)	Polyamide Ø 50 mm (AR8)	Polyamide Ø 50mm (AR8)	En poliamida Ø 50 mm (AR8)
<b>BASE GIREVOLE</b> swivel base base giratoire version giratoria	In nylon nero (B67) o bianco (B69)	Black nylon (B67) or white nylon (B69)	Nylon noir (B67) ou nylon blanc (B69)	Nylon negro (B67) o nylon blanco (B69)

MISURE CODICE ART. DESCRIZIONE

 <p>  93-99   50   70         </p>	<p><b>P 60 D</b></p>	<p>Poltroncina operativa ,schienale regolabile in altezza up-down, movimento sincronizzato autope- sante con antishock e traslatore sedile, base e cover neri</p> <p><i>Task armchair ,height adjustable backrest by up-down system, self-weighing syncro mechanism with shock proof device, seat slider, black base and outer shell</i></p>
 <p>  55   30-45         </p>	<p><b>SH P60</b></p>	<p>Pannello schienale in polipropilene nero imbottito</p> <p><i>Upholstered black polypropylene backrest pad</i></p>
	<p><b>BR P60</b></p>	<p>Coppia braccioli in polipropilene nero, regolabili in altezza con pad in PU orientabile e scorrevole</p> <p><i>Pair of height-adjustable polypropylene armrests, sliding and rotating PU armpads</i></p>
	<p><b>BR P61</b></p>	<p>Coppia braccioli in polipropilene nero, regolabili in altezza</p> <p><i>Pair of height adjustable polypropylene armrests</i></p>
 <p>  93-99   50   70         </p>	<p><b>B 60 D</b></p>	<p>Poltroncina operativa ,schienale regolabile in altezza up-down, movimento sincronizzato autop pesante con antishock e traslatore sedile, base e cover bianchi</p> <p><i>Task armchair ,height adjustable backrest by up-down system, self-weighing syncro mechanism with shock proof device, seat slider, white base and outer shell</i></p>
 <p>  55   30-45         </p>	<p><b>SH B60</b></p>	<p>Pannello schienale in polipropilene bianco imbottito</p> <p><i>Upholstered white polypropylene backrest pad</i></p>
	<p><b>BR B60</b></p>	<p>Coppia braccioli in polipropilene bianco, regolabili in altezza con pad in PU NERO orientabile e scorrevole</p> <p><i>Pair of height-adjustable white polypropylene armrests, sliding and rotating black PU armpads</i></p>
	<p><b>BR B62</b></p>	<p>Coppia braccioli in polipropilene bianco, regolabili in altezza con pad NERO</p> <p><i>Pair of height adjustable white polypropylene armrests with black armpads</i></p>

OPERATIVE  
task chairs