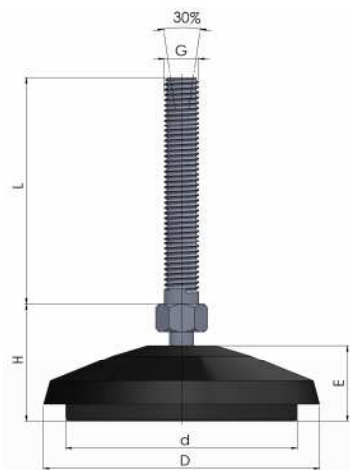
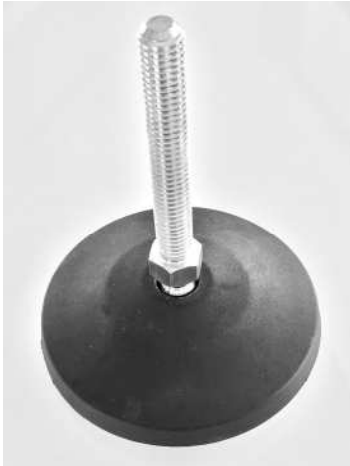
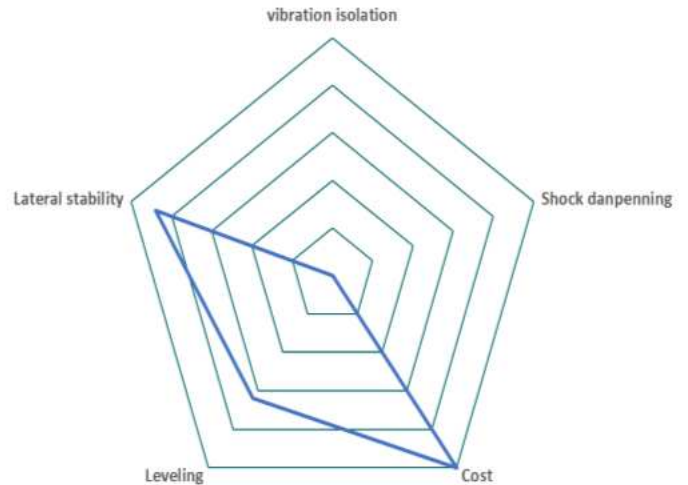


## PIED TECHNOPOLYMERE



Structure	Coupelle technopolymere avec semelle anti-dérápante Boulon de nivellement articulé
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Plan	
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Références Tige acier	D	d	E	H	G x L	Charge max. Kg
LPP 50 M8x60					M8x60	
LPP 50 M10x60					M10x60	
LPP 50 M10x120	50	40	23	30	M10x120	450
LPP 50 M12x60					M12x60	
LPP 50 M12x120					M12x120	
LPP 80 M8x60					M8x60	
LPP 80 M10x60					M10x60	
LPP 80 M10x120	80	70	23	30	M10x120	600
LPP 80 M12x60					M12x60	
LPP 80 M12x120					M12x120	
LPP 110 M10x100					M10x100	
LPP 110 M12x120					M12x120	
LPP 110 M16x150					M16x150	
LPP 110 M16x200					M16x200	
LPP 110 M20x150	110	100	35	50	M20x150	1000
LPP 110 M20x200					M20x200	
LPP 110 M20x250					M20x250	
LPP 110 M24x110					M24x110	

## LPS

### Coupelle en PA renforcée avec empreinte pour vissage et tige acier fixe



Références Version acier	D	H	G x L	Charge max. Kg
LPR 50 M10x50			M10x50	
LPP 50 M12x30	45	20	M12x30	75

Références Version acier	D	H	G x L	Charge max. Kg
LPS 42 M10x50			M12x30	100
LPS 42 M12x30	42	20	M16x30	150