

At your service in the field of fastening technology

The company headquartered in Zug, Switzerland, is among the market leaders in fastening technology in Europe, the Americas and Asia-Pacific. Bossard is a global network of companies with **2'500 employees in 77 locations** and carefully selected international partners in all regions of the world.

Our drive for excellence and innovation has led to steady growth and market success for more than 185 years.

The core competences are:



<u>Product Solutions</u> – the full range of fastening products such as screws, nuts, bolts, woodscrews, washers, pins and much more.



<u>Assembly Technology Expert</u> and consulting services to optimize your production and assembly processes



<u>Smart Factory Logistics</u> solutions to free you from C-parts management



BOSSARD 9094614

Swivel castors with plate fitting

3D View





🔍 Zoom

Moves you toward or away from objects in the scene when you drag vertically. You can also zoom with the hand tool by holding down Shift as you drag.



Pan

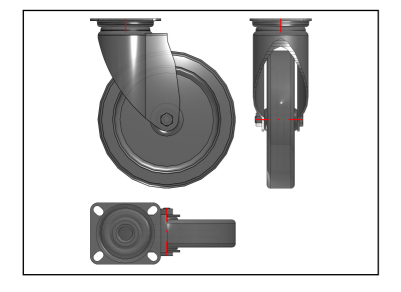
Moves the model vertically and horizontally only. You can also pan with the hand tool: Ctrl-drag.



Rotate

Turns 3D objects around relative to the screen. How the objects move depends on the starting view, where you start dragging and the direction in which you drag.

2D derivation



ISO View





											RoHS 2011/65/EU
rsons.											
to third pe											
ccessible											
may neither be copied nor made accessible to third persons.											
copied no											
neither be											
may r											
		BOSSARD 90									
		Swivel castors with	plate fitting								
den.	Version	Modification								Date	Changed Geaendert
t werc	Comment								Datum	Geaendert	
emach	Bemerkung Specifications and reference standards Technische Lieferbedingungen und Bezugsnormen Werkstoff										
inglich ge	Technische Lieferbedingungen und Bezugsnormen —			Werkstoff —							
nen zugä	Tolerances Toleranzen			Surface Oberflaeche							
vervielfälltigt noch Drittpersonen zugänglich gemacht werden.	Substitute for Ersatz fuer			Title Benennung	_					BOSS	ΔRD
It noch D	Replaced by Ersetzt durch Drawn				_					Dimensions Dimensionen	
lfälltig	Gezeichnet Checked	_	_	Drawing no.						mm Revision	Scale
vervie	Geprueft Approved Freigabe	_	_	Drawing no. Zeichnungs-Nr.	_					Index —	Massstab



BOSSARD 9094614

Swivel castors with plate fitting

Technical Data

BNARTNR (Order number)	9094614
BRAND (Brand)	TENTE
TYPE (Brandtype)	2470PJO
BNMAT (Material)	Steel
BNSURFACE (Surface)	zinc plated
PREVIEW (Preview)	8476.png
MANUTYPEDESC (Manufacturer Type Description)	2470PJO150P50
EAN (EAN)	4031582300857
DESCLONG (Long Description)	Swivel castor, housing made of pressed steel, bright zinc plated, blue passivated, double ball bearing swivel head, wheel axle with nut, plate fitting. Wheel centre made of Polypropylene, Tread: TENTEprene (thermoplastic rubber), grey non-marking, plain bearing, Technical Data - TENTE Swivel Castors: Wheel diameter 150 mm, Width of Tread 32 mm, Size of Plate 77 x 67 mm, Plate hole centres 61,5/56 x 51,5/46,5 mm, Plate hole 8,5 mm, Offset 45 mm, Overall height 185 mm, Load capacity 100 kg, Load capacity (static) 200 kg - TENTE Swivel Castors 2470PJO150P50
WD (Wheel diameter / mm)	150
WOT (Width of Tread / mm)	32
SOP (Size of Plate / mm)	77 x 67
PHC (Plate hole centres / mm)	61,5/56 x 51,5/46,5
PHOLE (Plate hole / mm)	8,5



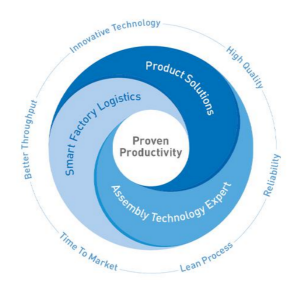
BOSSARD 9094614

Swivel castors with plate fitting

Bill of Materials

N°	Description	Amount
1	BOSSARD 9094614	1





From the perspective of our customers, the interplay has six core benefits within the perspectives of Product Solutions.

Assembly Technology Expert and Smart Factory Loistics:

1. Time to market:

This means that our customers' products are brought to market faster – a crucial competitive advantage in a global environment where speed counts.

2. Lean process:

For our customers, this means saving time, money and resources, being able to better calculate total costs – and above all, achieving higher margins.

3. Better throughput:

This is one of the central cost aspects for our customers when it comes to boosting effectiveness – and especially improving efficiency.

4. High quality:

For our customers, this means absolute reliability in terms of product, process and production safety – and hence, less waste and fewer complaints.

5. Innovative technology:

From a customer's perspective this is crucial. Only companies open to new developments are ready to successfully forge new paths and go where no other competitor has gone before.

6. Maximum reliability:

For our loyal customers, this means knowing that they can rely on us and our long-time employees with the utmost confidence – not just now, but decades down the line.