

High profile ball transfer unit

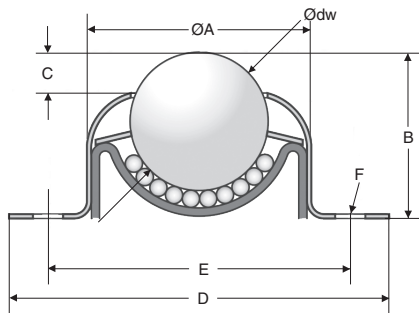
BPLF

For light loads

- **Pressed steel ball transfer unit with mounting plate**
- With 2 or 4 mounting holes for screws or rivets.
(The BPLF25-55-2F has 2 slots rather than 2 holes to accommodate different centre distances)
- For light loads
- Housing made from pressed steel
- With drainage hole and felt seal.
- Orientation: horizontal with ball upwards
- Max. speed: 1m/s
- Working temperature range: -20 to +70°C
- Materials:



BPL:galvanised steel body and steel balls
BPL/SS:stainless steel body and stainless steel
 420 balls



DISCOUNTS

Qty	1+	6+	20+	40+	60+
Disc. Prix	-10%	-15%	-20%	On request	

Part N°	Ødw ball	ØA	B	C	D	E	F	Carrying capacity (kg)	Weight (kg)	Stock*	Price each 1 to 5
Steel body, steel balls											
BPLF25-45-2F	25,4	45,0	30,4	6,3	69 x 51	55,9 - 60,3	Fente 2 x 5,5 x 7,7	55	0,155	✓	5,84 €
BPLF38-67-4	38,1	66,9	46,2	9,8	76,2 x 76,2	62,7 x 62,7	4 x Ø7,1	115	0,520	-	17,65 €
Stainless steel body / Stainless steel ball											
BPLF25-45-2F/SS	25,4	45,0	30,4	6,3	69 x 51	55,9 - 60,3	Fente 2 x 5,5 x 7,7	55	0,151	✓	15,21 €

*Depending on availability - Dimensions in mm

Our other products



HG5-ECO

Eco range Spur gear,
Steel C45



BAP

Plastic clamping
collar, Ø10 - Ø20



SVG

Adjustable latch
clamp with strike
plate, Stroke from
106,7mm to 121...



FB_ECO

Eco. range steel bevel
gear, 4:1



PRF_PGN

Door handle for
aluminium profile,
Handle with lock
suitable



PRF_CH

Cable-carrier chain for
aluminium profile,
Supplied in metre
lengths



RJA10_03

Sealing strip, Clipping



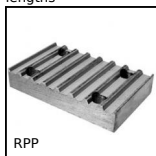
PSG08S

Spur gear - precision
range, Stainless steel
316



PMC48_M8

Anti-vibration
machine mount, Oval
base plate



RPP

Connecting plate for
RPP type timing belts,
RPP8



CHT

Asynchronous AC
Motor, 0.55 to 1.1kW



RAGFLOWsupport

Floway2® Roller track
accessory, Roller
track support

Complementary products



BPL

Ball transfer unit light
duty, Light



BPLE

Ball transfer unit push
fit, Light



BPLF

Ball transfer unit light
duty, Light