

Ball transfer unit with threaded stud

For heavy loads

BPHT

- Ball transfer unit with solid body
- For heavy loads
- Machined bodies and covers
- Lubricated for life
- Orientation: horizontal with ball upwards
- Unique drainage hole
- Max. speed: 1.5m/s
- Working temperature range: -30 to +100°C
- Materials:

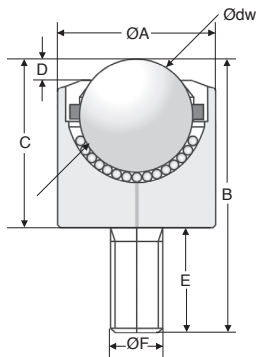
BPHT:galvanised steel body and chromed steel balls

BPHT/AS:galvanised steel body and 420 stainless steel balls



Advantages

- Good resistance to shocks



DISCOUNTS

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

Part N°	Ødw ball	ØA	B	C	D	E	ØF	Carrying capacity (kg)	Weight (kg)	Price each 1 to 5
Steel body, steel balls										
BPHT15-25	15	25	46	26,0	5	20,0	M8x1,25	60	0,083	13,38 €
BPHT22-36	22	36	62,9	37,5	4,5	25,4	M12 x 1,75	180	0,256	20,95 €
BPHT30-45	30	45	69,2	43,8	6,5	25,4	M12 x 1,75	350	0,440	26,79 €
BPHT45-62	45	62	107,3	66,0	8,5	41,3	M20 x 2,5	600	1,360	81,52 €
Steel body, stainless steel balls										
BPHT15-25/AS	15	25	46	26,0	5	20,0	M8x1,25	50	0,083	11,86 €
BPHT22-36/AS	22	36	62,9	37,5	4,5	25,4	M12 x 1,75	180	0,256	18,62 €
BPHT30-45/AS	30	45	69,2	43,8	6,5	25,4	M12 x 1,75	350	0,430	24,55 €
BPHT45-62/AS	45	62	107,3	66,0	8,5	41,3	M20 x 2,5	600	1,350	99,15 €

All dimensions in mm

Our other products



H1

Crossed helical gear
crossed axis at 90°,
Steel 20NCD2



BAC110

Swivel storage bin,
Storage bin



PR105

Articulated foot Ø103,
Ø 103



HTD8M_20

HTD Heavy duty
timing pulley, HTD8
Steel



RVM25

Manually operated
gearbox, Bevel



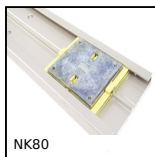
BLHT70

Right angled gearbox,
from 26 to128 Nm



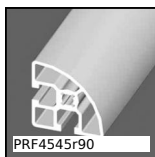
PAP

Handle for aluminium
profile, Ergonomic
handle



NK80

Drylin®N miniature
guiding system, Width
80mm



PRF4545r90

Standard aluminium
profile, 45 x 45 mm -
R90°



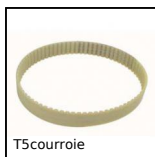
PR40

Articulated foot Ø40,
Ø 40



APB_T

Adjusting rod for
clamp - Female, Bored



T5courroie

T type timing belt, T5
Steel cored
polyurethane

Complementary products



BPH

Ball transfer unit plain
fit, High



BPHT

Ball transfer unit bolt
fitting, Heavy