



11 – 14 | Ball unit tables

- Heavy loads are easy to move, rotate and align
- Optimally suited for solid and level floor surfaces
- Optimises the material flow in conveyor systems

Overall height: 70 mm. Ball Ø: 19 mm. Effective load per ball: 30 kg. Worktop material: sheet steel, galvanised.

11

Additional table widths, lengths and ball unit tables in special designs available on request.

			11	12	13	14
Track width	mm		400	500	600	750
Overall width	mm		440	540	640	790
Application			skate wheel and light-duty roller conveyors	skate wheel and light-duty roller conveyors	skate wheel and light-duty roller conveyors	heavy roller conveyors
Spacing	Length					
50 mm	500 mm	Ref.	476 361 6H	476 369 6H	476 377 6H	476 385 6H
		€	549.00	689.00	819.00	989.00
50 mm	1000 mm	Ref.	476 365 6H	476 373 6H	476 381 6H	476 389 6H
		€	1095.00	1375.00	1645.00	1975.00
75 mm	500 mm	Ref.	476 362 6H	476 370 6H	476 378 6H	476 386 6H
		€	399.00	489.00	549.00	639.00
75 mm	1000 mm	Ref.	476 366 6H	476 374 6H	476 382 6H	476 390 6H
		€	719.00	899.00	1025.00	1195.00
100 mm	500 mm	Ref.	476 363 6H	476 371 6H	476 379 6H	476 387 6H
		€	275.00	329.00	379.00	439.00
100 mm	1000 mm	Ref.	476 367 6H	476 375 6H	476 383 6H	476 391 6H
		€	539.00	599.00	699.00	849.00
125 mm	500 mm	Ref.	476 364 6H	476 372 6H	476 380 6H	476 388 6H
		€	219.00	265.00	299.00	349.00
125 mm	1000 mm	Ref.	476 368 6H	476 376 6H	476 384 6H	476 392 6H
		€	399.00	489.00	549.00	659.00



More products online!

15 – 26 | Ball units

- For easy movement, rotation and positioning of loads with minimal effort
- Run smoothly with precise rolling characteristics
- Max. conveyor speed 3 m/s

Housing material: sheet steel, electrolytically zinc plated.

This is how to find the right ball unit to suit the load:

Weight of the goods being conveyed / 3 = max. dynamic load of a ball unit

Full stainless steel also available on request.

		15	16	17	18	19	20	21	22	23	24	25	26
Design of ball rollers		flange	flange	flange	flange, solid	flange, solid	flange, solid	flange, solid	recessed	recessed	recessed	recessed	recessed
Ball Ø	mm	15	22	30	15	22	30	45	15	19	25	32	40
Overall height	mm	21	30.5	37	21	30.5	37	53.5	18.5	22	30	36	48.5
Housing Ø	mm	24	36	45	24	36	45	62	22.2	29	38.1	45.5	63
Circle of holes Ø	mm								30	35	55.6	58.7	70.2
Flange Ø	mm	31	45	55	31	45	55	75	41.3	49	73	73.8	94.6
Bore hole Ø	mm								3.5	5.1	5.1	5.1	7
Installation height	mm	9.5	10	14	9.5	10	14	19	10.2	10	14.2	16.2	21.2
Fastening drill holes									2	2	3	3	3
Ball material													
plastic (POM)	Ref.	476 166 6H	476 167 6H	476 168 6H	476 176 6H	476 177 6H	476 178 6H		476 197 6H	476 198 6H	476 199 6H	476 200 6H	476 201 6H
	€	6.89	10.49	32.90	16.95	21.90	47.90		12.49	14.95	19.95	39.90	57.90
stainless steel (1.4430)	Ref.	476 169 6H	476 170 6H	476 171 6H	476 179 6H	476 180 6H	476 181 6H	476 182 6H	476 202 6H	476 203 6H	476 204 6H	476 205 6H	476 206 6H
	€	9.49	12.95	30.90	19.95	23.90	62.90	139.00	16.49	21.90	23.90	47.90	64.90
steel (100Cr6)	Ref.	476 163 6H	476 164 6H	476 165 6H	476 172 6H	476 173 6H	476 174 6H	476 175 6H	476 192 6H	476 193 6H	476 194 6H	476 195 6H	476 196 6H
	€	5.49	7.99	12.95	16.49	20.90	41.90	139.00	7.99	13.95	15.95	19.49	20.90

All articles ex works plus charges.

Phone +49 711 3465 6999

KAISER+KRAFT