## 105 6254

## STAR - Ball Rail Systems **Runner Blocks, Steel Version**

## Runner block 1622-

Slimline

Special versions:

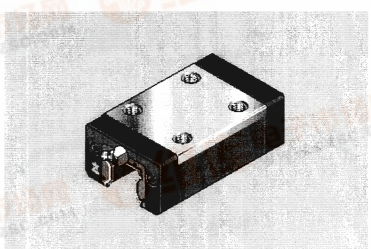
Runner blocks in accuracy class N (clearance and preload 0.02 C) are also available:

- with zinc-iron coating and yellow chromating (part numbers 16 ..- .. 4-30),
- with low friction seals (part numbers 16..-..4-11).

Size 15 to 35 in accuracy class H (clearance and preload 0.02 C) also available as low noise runner blocks with spacer balls. Dynamic load capacities and moments are reduced by 35%. (Part numbers 1622-..3-12)

## Part numbers

\* 30% higher dynamic load capacities on request



Size	Accuracy class	Part numbers for runner blocks for preload class								
111	114	up to approx. 10 µm dearance	Preload 0.02 C	Preload 0.08 C	Preload 0.13 C					
15	P		1622-112-10	1622-122-10	1622-132-10					
35.0	Н	1622-193-10	1622-113-10	1622-123-10						
Hab S	N	1622-194-10	1622-114-10	1622-124-10	通信法: 意					
20	P		1622-812-10	1622-822-10	1622-832-10					
	H	1622-893-10	1622-813-10	1622-823-10	里斯斯 压					
	N	1622-894-10	1622-814-10	1622-824-10						
25	P	A 40 (2) (3)	1622-212-10	1622-222-10	1622-232-10					
1 注 了	н	1622-293-10	1622-213-10	1622-223-10						
<b>办新疆</b>	N	1622-294-10	1622-214-10	1622-224-10	3 C B					
30	P	9 - 50 C - 60 C - 60 C	1622-712-10	1622-722-10	1622-732-10					
	н	1622-793-10	1622-713-10	1622-723-10	3.8 Ft 1					
	N	1622-794-10	1622-714-10	1622-724-10	Erzikasa.					
35	P	4 F 44 1	1622-312-10	1622-322-10	1622-332-10					
	Н	1622-393-10	1622-313-10	1622-323-10						
	■ N	1622-394-10	1622-314-10	1622-324-10	6 3 S 4					
45	P		1622-412-10	1622-422-10	1622-432-10					
	E H H	1622-493-10	1622-413-10	1622-423-10						
	N	1622-494-10	1622-414-10	1622-424-10						
55	P		1622-512-10*	1622-522-10*	1622-532-10*					
1. 原、原、原	н	1622-593-10*	1622-513-10*	1622-523-10*						
图 长春	N	1622-594-10*	1622-514-10*	1622-524-10*						
65	P.F		1622-612-10*	1622-622-10*	1622-632-10*					
	H	1622-693-10*	1622-613-10*	1622-623-10*	<b>名為是</b> 35					
	N	1622-694-10*	1622-614-10*	1622-624-10*						

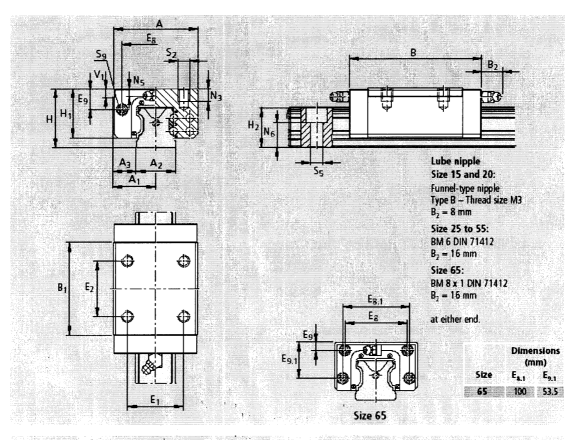
Note on dynamic load capacities and moments (see table)

Determination of dynamic load capacities and moments is based on a travel life of 100,000 m.

For comparison with the 50,000 m travel sometimes applied for rail-type guideways, the figures for C,  $M_t$  and  $M_L$  in the table should be multiplied by 1.26. WWW.DZSC







								Dim	ension	s (mm)								
Size	Α	A,	A,	Α,	B	B,	н	н,	H,1)	H <sub>2</sub> <sup>23</sup>	٧,	E,	E,	E,	E,		Ň,	
15	34	17	15	9.5	54	39.2	24	19.8	16.3	16.20	5.0	26	26	24,55	6.7		6.0	
20	44	22	20	12.0	70	49.6	30	25.4	20.7	20.55	6.0	32	35	32.4	7.3		7.5	
25	48	24	23	12.5	81	57.8	36	29.5	24.4	24.25	7.5	35	35	38.3	11.5	40	9.0	
30	60	30	28	16.0	94	67.4	42	35.0	28.5	28.35	7.0	40	40	48.4	14.6		12.0	
35	70	35	34	18.0	105	77.0	48	40.0	32.15	31.85	8.0	50	50	58.0	17.5		13.0	1
45	86	43	45	20.5	133	97.0	60	50.0	40.15	39.85	10.0	60	60	70.0	21.0		18.0	F
55	100	50	53	23.5	159	115.5	70	57.0	48.15	47.85	12.0	75	75	80.0	22.3		19.0	Œ.
65	126	63	63	31.5	188	139.6	90	76.0	60.15	59.85	15.0	76	70	76.0	11.0		21.0	,

 $<sup>^{\</sup>mathrm{1}\mathrm{j}}$  Dimension H $_{\mathrm{2}}$  with Rail Seal cover strip

 $<sup>^{2)}</sup>$  Dimension  $\rm H_2$  without Rail Seal cover strip

							Load cap	acities (N)		311	Moments (Nm)	microscopial agreement that the same and a property of the same and th
							<b>7</b> 6		- 6	<b>7</b>		
Size	N,	N <sub>6</sub> 20.3	Dimensions ( S <sub>2</sub>	mm) Sç		Mass (kg)	C dyn.	C <sub>o</sub>	M <sub>t</sub> dyn.	M <sub>to</sub>	M <sub>L</sub> dyn.	M <sub>IO</sub>
15	4.0	10.3	M4		M2.5-3.5deep	0.15	7 800	13 500	74	130	40	71
20	4.7	13.2	M5	6.0	200000000000000000000000000000000000000	0.40	18 800	24 400	240	310	130	165
25	5.5	den southwesters (Secured	M6	Samuel Samuel	M3-5 deep	0.55	22 800	30 400	320	430	180	240
30	6.0	17.0	M8	9.0	M3-5 deep	0.90	31 700	41 300	540	720	290	380
35	7.0	20.5	M8	9.0	M3-5 deep	1.20	41 900	54 000	890	1 160	440	565
45	8.0	23.5	M10	14.0	M4-7 deep	2.30	68 100	85 700	1 830	2 310	890	1 130
55	9.0	29.0	M12	16.0	M5-8 deep	3,80	98 200	121 400	3 100	3 860	1 540	1 905
65	16.0	38.5	M16	18.0	M4-7 deep	6.90	160 000	192 700	6 300	7 610	3 160	3815

30% higher dynamic load capacities and moments

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