

#### **General catalog**

# RR HOLLAND



#### A new and more efficient solution to replace your belt or chain drives









# Floor drive tech





Coo	de	Hole	Key	Input shaft	Weight	Ratio	Output torque
		E8	E8		kg.		Nm
924	47	30	8				
923	33	35	10	ø 25	11	1.9:1	450
923	32	1 3/	8" Z6				





Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
15844	30	8				
15845	35	10	ø 25			
15846	1 3/	8" Z6		11	1.9:1	500
15847	30	8			1.9.1	500
15848	35	10	ø 32			
15849	1 3/	8" Z6				



	Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
		E8	E8		kg.		Nm
	9257	30	8				
	9258	35	10	ø 25	12	3.1:1	900
(	9260	1 3/	8" Z6				



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
13694	30	8				
13695	35	10	ø 25			
13696	1 3/3	8" Z6		13	3.1:1	900
13697	30	8			J.1.1	900
13475	35	10	ø 32			
13698	1 3/	8" Z6				





(	Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
		E8	E8		kg.		Nm
1	6792	30	8				
1	6793	35	10	ø 1 3/8" Z6	17	3.1:1	900
1	6794	1 3/	8" Z6				

## RT 100



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
15683	35	10	ø 25			
15542	40	12	025	14	3,1:1	1000
15684	35	10	ø 32	14	0,1.1	1000
15531	40	12	5.52			

#### RT 100 + PDF

### RT 110



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		N m
17675	35	10	ø 1 3/8" Z6	18	3.1:1	1000
17676	40	12	015/020	10	5.1.1	)



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
18697	35	10	ø 25			
18214	40	12	25	15	3,1:1	1000
18698	35	10	ø 32	10	0,1.1	1000
18215	40	12	~			

#### RT 120



(	Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
		E8	E8		kg.		Nm
1	3106	35	10				
1	3039	40	12	ø 25	19	4.1:1	1200
[1	6686	1 3/8	8" Z6				

#### RT 120 + PDF



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		N m
16805	35	10				
16806	40	12	ø 1 3/8" Z6	22	4.1:1	1200
16807	1 3/	8" Z6				

## RT 130

BERMA



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
18601	35	10	ø 25			
18602	40	12	025	20	4,1:1	1300
18603	35	10	ø 32	20	7,1.1	1300
18604	40	12	0.02			

## RT 145



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
15996	35	10	ø 25			
15997	40	12	025	21	4.1:1	1400
15998	35	10	ø 32	~ 1	4.1.1	1400
15999	40	12	0.02			

### RT 145 + PDF

RT 150



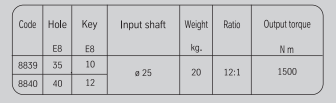


Code	Hole E8	Key E8	Input shaft	Weight kg.	Ratio	Output torque N m
17678	35	10	ø 1 3/8" Z6	25	4,1:1	1400
17679	40	12	015/6 20	25	4,1.1	1400

RT '	160
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Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
8977	35	10	ø 25	22	8.4:1	1500
8978	40	12	025	~~	0.4.1	







Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		N m
10323	35	10				
10324	40	12	ø 25	28	10.2:1	1900
10325	45	12				





Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		N m
9356	35	10				
9357	40	12	ø 25	27	16.4:1	2000
9358	45	12				J





Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
17245	35	10				
17246	40	12	ø 25	27	16.4:1	2000
17247	45	12				



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
14883	40	12				
14884	45	12	ø 25	34	21,1:1	2600
14885	50	14				

RT 300



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
8900	35	10				
8640	40	12	ø 25	34	29.5:1	3000
8670	45	12				

RT 350



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
10318	40	12				
10319	45	12	ø 25	39	31.4:1	3500
10320	50	14				

RT 260



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
1682	1 40	12				
1682	2 45	12	ø 25	36	21,1:1	2600
1682	3 50	14				



	Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
		E8	E8		kg.		Nm
	16661	35	10				
	16662	40	12	ø 25	33	29,5:1	3000
(	16663	45	12				

RT 350 I



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
17401	40	12				
17402	45	12	ø 25	38	31.4:1	3500
17403	50	14				



	Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
		E8	E8		kg.		Nm
Γ	17995	40	12				
	17996	45	12	ø 25	38	31.4:1	3500
	17997	50	14				



	Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
		E8	E8		kg.		Nm
Ī	9160	45	12				
	9161	50	14	ø 25	44	35.2:1	3900
	9162	55	16				

RT 360 + PDF



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
18005	40	12				
18006	45	12	ø 1 3/8" Z6	41	31.4:1	3500
18007	50	14				



Cod	e Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
9220	) 45	12			1) 35.2:1	
9223	l 50	14	ø 25	55	2) 17.8:1	3900
9222	2 55	16				

RT 420



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
15801	45	12				
15802	50	14	ø 25	43.4	35.2:1	4000
15803	55	16				J

RT 430 B



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		N m
1605	2 45	12				
1605	3 50	14	ø 32	53	10,9:1	4300
1605	4 55	16				, ,





Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
8981	50	14				
8982	55	16	ø 25	53	43.6:1	5000
9063	60	18				





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Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
16001	50	14				
16002	55	16	ø 25	53	43.6:1	5000
16003	60	18				

RT 500 + PDF

Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
10408	50	14				
16809	55	16	ø 1 3/8" Z6	56	43.6:1	5000
16810	60	18				





Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
15376	55	16				
15377	60	18	ø 25			
15378	65	18		67	37.8:1	6400
15379	55	16			57,0.1	0400
15380	60	18	ø 32			
15381	65	18				

RT 800



Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
9479	55	16				
9470	60	18	ø 25			
9480	65	18		79	31.7:1	8000
9481	55	16			51.7.1	0000
9482	60	18	ø 32			
9483	65	18				

RT 1000



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Code	Hole	Key	Input shaft	Weight	Ratio	Output torque
	E8	E8		kg.		Nm
13438	60	18				
13439	65	18	ø 25			
13440	70	20		97	38.7:1	9700
13441	60	18		97	30.7.1	9700
13442	65	18	ø 32			
13443	70	20				

#### **Possible application:**

Manure spreader, salt spreader, turf and lime spreader, combine, sugar beet and potatoes harvester, concrete mixer, straw blower, different conveyors.

#### Advantages, benefits and features:

- Overall compact dimensions
- Increases hydraulic motor torque
- Fits most apron and conveyor drives applications
- Multiple ratios to choose from
- Various hydraulic motor inputs
- Metric & sae output and input shafts options
- Shaft mounted or flange mounted options
- Pto male input shafts options

Do not hesitate to contact us for customized or special design products. We would be available to review your specific needs, provide the best solution that fits your application and strive to exceed your expectations!





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