

A REAL PROPERTY AND A REAL

RLXO BI

Slewing rings for bottling technologies



The new range of slewing rings specifically designed by ROLLIX for bottling machines.

For 20 years, ROLLIX have supplied more than 15,000 slewing rings for bottling machines and during that time we have acquired a unique expertise in this application.

BOTTLING MACHINE MANUFACTURERS

must constantly increase the performance and efficiency of their equipment to meet the industry requirements. The choice of a rotary machine design provides :

> More compact design Space saving Higher output

Lower assembly costs

Easier access for maintenance 🎍

With RLX • BT, you will find a solution for any type of application :

Oven Blowing Rinsing Filling Capping Labelling

RLX • BT



munu

RLX • BT range complies with the bottling machines requirements

A: Sitel

(Low and constant rotating torque () High speed capability Weight saving by light design

٥

4-points contact ball bearings Controlled axial and radial run-outs Large inner diameter to maximize the accessibility Built-in fastening holes

> Ex-stock availability Competitive prices for small batches

> > Prototype time reduced.

SELECT the right slewing ring according to your table diameter

	Idble diame her	Slewing ring reference	Z Weight	ØDe	DIMENSIONS Geor ØDe ØDi ØGi Øfe Ne Øfi Ni Hr He Hi M Z XM D										D	Max Rotaling Iorque Nm		
	750	01-0343-00	30	443	265	267	390	12	295	12	50	44	44	4	108	2	436	100
±₽	1200	01-0545-00	59	664	460	462	600	18	4 90	18	56	46	46	5	130	2,5	655	160
± ± ± G ternal	2000	01-0897-00	97	1013	805	906	952	24	842	24	56	46	-46	6	166	3	1002	250
	3000	01-1445-00	207	1583	1350	1352	1504	24	1386	24	63	54	54	8	195	4	1568	450
Ø173 ØFe ØD	4000	01-2110-00	372	2246	2005	2008	2170	30	2050	30	73	64	64	8	278	- 45	2232	600
	5000	01-2800-00	569	2968	2690	2695	2870	40	2730	40	73	64	64	10	294	5	2950	900
@be @Co @fe Øfe	Table diame kr	Slewing ring reference	Weight		DIMENSIONS							Ge	ar	Max Rotaling torque				
Internal gear	140		Kg	ØDe	Ø Di	ØCe	Ø Fe	Ne	Ø Fi	Ni	_Hr/	He	Hi	М	Z	XM	D	Nm
	750	02-0343-00	31	425	245	420	390	12	295	12	50	44	44	4	62	2	252	100
	1200	02-0545-03	61	640	426	635	600	18	B 0	18	56	46	46	5	86	2,5	435	160
	2000	02-0897-06	101	990	775	985	952	24	842	24	56	46	-46	6	130	3	786	250
	3000	02-1445-00	213	1546	1306	1540	1504	24	1396	24	63	54	54	8	164	4	1320	450
10 1751 L ØDi ØD	4000	02-2110-00	389	2220	1970	2215	2170	30	2050	30	73	64	64	8	247	4	1984	600
	5000	02-2800-01	566	2910	2632	2905	2870	40	2730	40	73	64	64	10	264	5	2650	900
	Table diameter	Slewing ring reference	Weight		DIMENSIONS										Max Rotaling lorque			
	-48		Kg	ØDe	Ø	Di	Ø Ce	ØCi	ØFe	e	Ne	ØFi	Ni		-lt	He	Hi	Nm
	750	03-0343-00	28	425	26	5	420	267	390		12	295	12	4	i0	44	44	100
±₽ ••••••••••••••••••••••••••••••••••••	1200	03-0545-01	53	640	46	0	635	462	600		18	490	18	4	ió 🛛	46	46	160
T I I I I I I I I I I I I I I I I I I I	2000	03-0397-02	90	. 990	90	5	985	806	952		24	842	24	8	ió 🛛	46	46	250
	3000	03-1445-00	184	1546	135	50	1540	1352	1504	4	24	1386	24	6	3	54	54	450
Ø17.5 ØFe ØGe(Ø)	4000	03-2110-00	351	2220	200	15	2215	2008	2170	3	30	2050	- 30	7	3	64	64	600
ØDe	5000	03-2800-01	476	2910	269	0	2905	2695	2870	2	40	2730	40	7	3	64	64	900

Proximity, partnership

ROLLIX-DEFONTAINE has established a commercial and technical presence across all five continents. Our subsidiaries and agents provide a permanent service and build a vital partnership with your company managers.

At the heart of your project

Simultaneous engineering ensures that you benefit from our advice and experience from the moment your needs are expressed.

This forward planning optimises project management, guarantees quality results and cuts design time.

Performance

For over 20 years, ROLLIX-DEFONAINE has been developing its slewing ring expertise applied to several fields of activity.

Our constant quest to learn and achieve excellence is recognised by all the world's leading companies in these sectors.

Certification ISO 9001 ISO 14001



and the second

DEFONTAINE S.A. DEPARTEMENT ROLLIX 3, Rue Louis Renault • B.P. 329 F • 44803 SAINT-HERBLAIN Cedex Tél. 33 (0)2 40 67 89 89 Fax 33 (0)2 40 67 89 03 E-mail : info@rollix-defontaine.com Internet : www.rollix-defontaine.com

L