



CARACTERISTICI CONSTRUCTIVE / DESIGN CHARACTERISTICS:

- constructie / design: SR ISO 10631
- lungimi de constructie / overall length:: EN 558-1 – S20; ISO 5752 – S20
- flanse de legatura / connecting flanges : PN10; PN16 – EN 1092-2; ISO 7005-2; DIN 2501
- cls.125/150-ANSI B16.1/ANSI B16.5
- viteza maxima de curgere / max. flow speed for liquids: – 3 m/s pentru / for PN 10 si / and 4m/s pentru / for PN 16

**TEMPERATURA MAXIMA/TEMPERATURA MINIMA DE LUCRU-TS:
MAX. / MIN. WORKING TEMPERATURE - TS:**

- 80°C/-10°C pentru / for NBR
- 120°C/-10°C pentru / for EPDM

(dimensiuni in mm / dimensions in mm)

DN	Tip levier Lever type	A	B	C	E	M	Masa neta Net weight ≈ [Kg]		Tip mecanism Gearbox type	A	B	C	G	M1	N	Dr	Moment actionare la roata Driving torque on wheel [daNm]	Masa neta Net weight ≈ [Kg]	
							Wafer	Lug										Wafer	Lug
50*	LMC 220	180	107	30	62	220	3.2	4.1	RWA40-34	180	107	56	130	40	50	135	2,7	4.4	5.3
65*		194	114.5				3.5	4.6		194	114.5							4.7	5.8
80*		218	122				3.9	5.5		218	122							5.1	6.7
100*		254	140				5.5	7.6		254	140							6.1	8.8
125*	LMC 325	289	150	33	62	325	7.8	9.4	RWA40-34	289	150	60	165	50	55	215	3,5	8.2	10.3
150*		315	174				9.6	14		315	174							10.6	15.1
200*	LMC 430	390	208	39	62	430	15.5	23.6	RWA40-34	390	208	60	165	50	55	215	3,5	16.6	24.7
250	-	-	-	-	-	-	-	-	RW50-32	472	275	69	165	65	64	215	6,5	24.1	33.2
300									RW50-32	543	310	69	165	65	64	215	6,5	34.4	46.5
350									RW65-40	592	317	100	223	80	300	10,5	74.5	84.5	
400									RW90-58	665	350	110	266	100	300	12,8	117	129	
500									RW120-64	768	400	130	270	130	400	20,5	172	187	
600									RW120+RS105-218	890	460	130	406	261	400	11,2	281	304	

* RF IRIS PN 16

Pentru confirmare va rugam folositi fisa tehnica contractuala / For confirmation, please use the technical sheet of agreement FTC9