



CARACTERISTICI CONSTRUCTIVE / DESIGN CHARACTERISTICS :

- constructie / design : SR ISO 10631
- lungimi de constructie / overall length : EN 558-1-S14 ;ISO 5752-S14
- flanse de legatura / flange connection: EN 1092-2; ISO 7005-2 ; DIN 2501

(dimensiuni in mm / dimensions in mm)

DN	Tip reductor Gear-box type	A	B	C	d1	d2	nxd3	E	F	H	L	Dr	Numar rotatii/ cursa Rot/ stroke 90°	Moment actionare la roata Driving torque on wheel ≈[daNm]	Masa neta Net weight ≈[Kg]
200	RW50-32	445	232	77	340	295	12x23	65	-	163	230	250	12,5	6,5	65
250		505	280		400	355	12x28				250				84
300	RW65-40	558	315	100	455	410	16x28	80	-	223	270	300	11	10,5	110
350	RW90-58	624	345	110	520	470					100				-
400		670	378		580	525	16x31	310	173						
450	RW120+RS105- 218	784	386	113	640	585	20x31	-	262	405	330	400	51,25	11,2	246
500		779	398		715	650	20x34				350				285
600	RW150+RS105- 252	843	445	133	840	770	20x37	-	302	433	390	500	62,5	16,3	429
700	Q20D11	1126	576	150	910	840	24x37	-	353	455	430	500	106,25	18,1	652
800		1340	670		1025	950	24x40				470				826
900	Q24D20	1464	725	190	1125	1050	28x40	-	480	505	510	500	218,75	18,5	1196

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