

# WITHOUT OVERLOAD CLUTCH



Catalogue No	Adaptor Type	Adaptor Size	Tap ISO 529 / 8283			d	D	l	lz
			M	Dia.	Square				
RC1TA028023M025	RC1	1	M2.2,M2.5	2.80	2.24	19.00	30.00	17.00	7.00
RC1TA032025M030	RC1	1	M3,M4	3.15	2.50	19.00	30.00	17.00	7.00
RC1TA036028M035	RC1	1	M3.5,M4.5	3.55	2.80	19.00	30.00	17.00	7.00
RC1TA040032M040	RC1	1	M4,M5	4.00	3.15	19.00	30.00	17.00	7.00
RC1TA045036M060	RC1	1	M4.5,M6	4.50	3.55	19.00	30.00	17.00	7.00
RC1TA050040M050	RC1	1	M5	5.00	4.00	19.00	30.00	17.00	7.00
RC1TA056045M000	RC1	1	UNC-UNF 12	5.60	4.50	19.00	30.00	17.00	7.00
RC1TA063050M060	RC1	1	M6,M8	6.30	5.00	19.00	30.00	17.00	7.00
RC1TA071056M070	RC1	1	M7	7.10	5.60	19.00	30.00	17.00	7.00
RC1TA080063M080	RC1	1	M8,M10,M11	8.00	6.30	19.00	30.00	17.00	7.00
RC1TA090071M090	RC1	1	M9,M12	9.00	7.10	19.00	30.00	17.00	7.00
RC1TA100080M100	RC1	1	M10	10.00	8.00	19.00	30.00	17.00	7.00
RC2TA063050M060	RC2	3	M6,M8	6.30	5.00	31.00	48.00	30.00	11.00
RC2TA071056M070	RC2	3	M7	7.10	5.60	31.00	48.00	30.00	11.00
RC2TA080063M080	RC2	3	M8,M10,M11	8.00	6.30	31.00	48.00	30.00	11.00
RC2TA090071M090	RC2	3	M9,M12	9.00	7.10	31.00	48.00	30.00	11.00
RC2TA100060M100	RC2	3	M10	10.00	8.00	31.00	48.00	30.00	11.00
RC2TA112090M140	RC2	3	M14	11.20	9.00	31.00	48.00	30.00	11.00
RC2TA125100M160	RC2	3	M16	12.50	10.00	31.00	48.00	30.00	11.00
RC2TA140112M180	RC2	3	M18,M20	14.00	11.20	31.00	48.00	30.00	11.00
RC2TA160125M220	RC2	3	M22	16.00	12.50	31.00	48.00	30.00	11.00
RC2TA180140M240	RC2	3	M24	18.00	14.00	31.00	48.00	30.00	11.00
RC3TA112090M140	RC3	4	M14	11.20	9.00	48.00	70.00	44.00	14.00
RC3TA125100M160	RC3	4	M16	12.50	10.00	48.00	70.00	44.00	14.00
RC3TA140112M180	RC3	4	M18,M20	14.00	11.20	48.00	70.00	44.00	14.00
RC3TA160125M220	RC3	4	M22	16.00	12.50	48.00	70.00	44.00	14.00
RC3TA180145M240	RC3	4	M24	18.00	14.00	48.00	70.00	44.00	14.00
RC3TA200160M300	RC3	4	M27,M30	20.00	16.00	48.00	70.00	44.00	14.00
RC3TA224180M330	RC3	4	M33	22.00	18.00	48.00	70.00	44.00	14.00
RC3TA250200M360	RC3	4	M36	25.00	20.00	48.00	70.00	44.00	14.00

Catalogue No	Adaptor Type	Adaptor Size	Tap DIN 371 /374 /376			d	D	l	lz
			M	Dia.	Square				
RC1TA025021M010	RC1	1	M1 to M1.8,M3 to M3.5	2.50	2.10	19.00	30.00	17.00	7.00
RC1TA028021M020	RC1	1	M2.5,M4	2.80	2.10	19.00	30.00	17.00	7.00
RC1TA035027M030	RC1	1	M3,M5	3.50	2.70	19.00	30.00	17.00	7.00
RC1TA040030M035	RC1	1	M3.5	4.00	3.00	19.00	30.00	17.00	7.00
RC1TA045034M040	RC1	1	M4,M5	4.50	3.40	19.00	30.00	17.00	7.00
RC1TA060049M050	RC1	1	M5,M6,M7,M8	6.00	4.90	19.00	30.00	17.00	7.00
RC1TA070055M100	RC1	1	M10	7.00	5.50	19.00	30.00	17.00	7.00
RC1TA080062M080	RC1	1	M8	8.00	6.20	19.00	30.00	17.00	7.00
RC1TA090070M120	RC1	1	M12	9.00	7.00	19.00	30.00	17.00	7.00
RC1TA100080M100	RC1	1	M10	10.00	8.00	19.00	30.00	17.00	7.00
RC1TA110090M 140	RC1	1	M14	11.00	9.00	19.00	30.00	17.00	7.00
RC2TA060049M050	RC2	3	M5,M6,M7,M8	6.00	4.90	31.00	48.00	30.00	11.00
RC2TA070055M 100	RC2	3	M10	7.00	5.50	31.00	48.00	30.00	11.00
RC2TA060062M080	RC2	3	M8	8.00	6.20	31.00	48.00	30.00	11.00
RC2TA090070M120	RC2	3	M12	9.00	7.00	31.00	48.00	30.00	11.00
RC2TA100080M 100	RC2	3	M10	10.00	8.00	31.00	48.00	30.00	11.00
RC2TA110090M 140	RC2	3	M14	11.00	9.00	31.00	48.00	30.00	11.00
RC2TA120090M 160	RC2	3	M16	12.00	9.00	31.00	48.00	30.00	11.00

RC2TA140110M180	RC2	3	M18	14.00	11.00	31.00	48.00	30.00	11.00
RC2TA160120M200	RC2	3	M20	16.00	12.00	31.00	48.00	30.00	11.00
RC2TA180145M220	RC2	3	M22 to M26	18.00	14.50	31.00	48.00	30.00	11.00
RC3TA110090M140	RC3	4	M14	11.00	9.00	48.00	70.00	44.00	14.00
RC3TA120090M160	RC3	4	M16	12.00	9.00	48.00	70.00	44.00	14.00
RC3TA140110M180	RC3	4	M18	14.00	11.00	48.00	70.00	44.00	14.00
RC3TA160120M200	RC3	4	M20	16.00	12.00	48.00	70.00	44.00	14.00
RC3TA180145M240	RC3	4	M22 to M26	18.00	14.50	48.00	70.00	44.00	14.00
RC3TA200160M300	RC3	4	M27	20.00	16.00	48.00	70.00	44.00	14.00
RC3TA220180M300	RC3	4	M30	22.00	18.00	48.00	70.00	44.00	14.00
RC3TA250200M360	RC3	4	M33	25.00	20.00	48.00	70.00	44.00	14.00
RC3TA280220M360	RC3	4	M36	28.00	22.00	48.00	70.00	44.00	14.00

## WITH OVERLOAD CLUTCH



Catalogue No	Adaptor Type	Adaptor Size	Tap ISO 529 / 8283			d	D	l	lz
			M	Dia.	Square				
RS1TA028023M025	RS1	1	M2.5	2.80	2.24	19.00	32.50	17.00	25.00
RS1TA032025M030	RS1	1	M3	3.15	2.50	19.00	32.50	17.00	25.00
RS1TA036028M035	RS1	1	M3.5	3.55	2.80	19.00	32.50	17.00	25.00
RS1TA040032M040	RS1	1	M4	4.00	3.15	19.00	32.50	17.00	25.00
RS1TA045036M045	RS1	1	M4.5	4.50	3.55	19.00	32.50	17.00	25.00
RS1TA050040M050	RS1	1	M5	5.00	4.00	19.00	32.50	17.00	25.00
RS1TA056045M000	RS1	1	12 UNCIUNF	5.60	4.50	19.00	32.50	17.00	25.00
RS1TA063050M060	RS1	1	M6	6.30	5.00	19.00	32.50	17.00	25.00
RS1TA071056M070	RS1	1	M7	7.10	5.60	19.00	32.50	17.00	25.00
RS1TA080063M080	RS1	1	M8	8.00	6.30	19.00	32.50	17.00	25.00
RS1TA080063M110	RS1	1	M11	8.00	6.30	19.00	32.50	17.00	25.00
RS1TA090071M090	RS1	1	M9	9.00	7.10	19.00	32.50	17.00	25.00
RS1TA090071M120	RS1	1	M12	9.00	7.10	19.00	32.50	17.00	25.00
RS1TA100080M100	RS1	1	M10	10.00	8.00	19.00	32.50	17.00	25.00
RS2TA063050M060	RS2	3	M6	6.30	5.00	31.00	50.50	30.00	34.00
RS2TA071056M070	RS2	3	M7	7.10	5.60	31.00	50.50	30.00	34.00
RS2TA080063M080	RS2	3	M8	8.00	6.30	31.00	50.50	30.00	34.00
RS2TA080063MBSP	RS2	3	1/8" BSP	8.00	6.30	31.00	50.50	30.00	34.00
RS2TA080063M110	RS2	3	M11	8.00	6.30	31.00	50.50	30.00	34.00
RS2TA090071M090	RS2	3	M9	9.00	7.10	31.00	50.50	30.00	34.00
RS2TA090071M120	RS2	3	M12	9.00	7.10	31.00	50.50	30.00	34.00
RS2TA100080M100	RS2	3	M10	10.00	8.00	31.00	50.50	30.00	34.00
RS2TA100080MBSP	RS2	3	1/4" BSP	10.00	8.00	31.00	50.50	30.00	34.00
RS2TA112090M140	RS2	3	M14	11.20	9.00	31.00	50.50	30.00	34.00
RS2TA125100M160	RS2	3	M16	12.50	10.00	31.00	50.50	30.00	34.00
RS2TA125100MBSP	RS2	3	3/8" BSP	12.50	10.00	31.00	50.50	30.00	34.00
RS2TA140112M180	RS2	3	M18	14.00	11.20	31.00	50.50	30.00	34.00
RS2TA140112M200	RS2	3	M20	14.00	11.20	31.00	50.50	30.00	34.00
RS2TA160125M220	RS2	3	M22	16.00	12.50	31.00	50.50	30.00	34.00
RS2TA160125MBSP	RS2	3	1/2" BSP	16.00	12.50	31.00	50.50	30.00	34.00
RS2TA180140M240	RS2	3	M24	18.00	14.00	31.00	50.50	30.00	34.00
RS2TA180140MBSP	RS2	3	5/8" BSP	18.00	14.00	31.00	50.50	30.00	34.00
RS3TA112090M140	RS3	4	M14	11.20	9.00	48.00	72.00	44.00	45.00
RS3TA125100M160	RS3	4	M16	12.50	10.00	48.00	72.00	44.00	45.00
RS3TA125100MBSP	RS3	4	3/8" BSP	12.50	10.00	48.00	72.00	44.00	45.00
RS3TA140112M180	RS3	4	M18	14.00	11.20	48.00	72.00	44.00	45.00
RS3TA140112M200	RS3	4	M20	14.00	11.20	48.00	72.00	44.00	45.00
RS3TA160125M220	RS3	4	M22	16.00	12.50	48.00	72.00	44.00	45.00

RS3TA160125MBSP	RS3	4	1/2" BSP	16.00	12.50	48.00	72.00	44.00	45.00
RS3TA180140M240	RS3	4	M24	18.00	14.00	48.00	72.00	44.00	45.00
RS3TA180140MBSP	RS3	4	5/8" BSP	18.00	14.00	48.00	72.00	44.00	45.00
RS3TA200160M270	RS3	4	M27	20.00	16.00	48.00	72.00	44.00	45.00
RS3TA200160M300	RS3	4	M30	20.00	16.00	48.00	72.00	44.00	45.00
RS3TA200160MBSP	RS3	4	3/4" BSP	20.00	16.00	48.00	72.00	44.00	45.00
RS3TA220180MBSP	RS3	4	7/8" BSP	22.00	18.00	48.00	72.00	44.00	45.00
RS3TA224180M330	RS3	4	M33	22.40	18.00	48.00	72.00	44.00	45.00
RS3TA250200M360	RS3	4	M36	25.00	20.00	48.00	72.00	44.00	45.00

Catalogue No	Adaptor Type	Adaptor Size	Tap DIN 371/374/376			d	D	l	lz
			M	Dia.	Square				
RS1TA025021M010	RS1	1	M1	2.50	2.10	19.00	32.50	17.00	25.00
RS1TA025021M030	RS1	1	M3	2.50	2.10	19.00	32.50	17.00	25.00
RS1TA028021M020	RS1	1	M2	2.80	2.10	19.00	32.50	17.00	25.00
RS1TA028021M040	RS1	1	M3	2.80	2.10	19.00	32.50	17.00	25.00
RS1TA035027M030	RS1	1	M3	3.50	2.70	19.00	32.50	17.00	25.00
RS1TA035027M050	RS1	1	M5	3.50	2.70	19.00	32.50	17.00	25.00
RS1TA040030M035	RS1	1	M3.5	4.00	3.00	19.00	32.50	17.00	25.00
RS1TA045034M040	RS1	1	M4	4.50	3.40	19.00	32.50	17.00	25.00
RS1TA045034M060	RS1	1	M6	4.50	3.40	19.00	32.50	17.00	25.00
RS1TA060049M050	RS1	1	M5	6.00	4.90	19.00	32.50	17.00	25.00
RS1TA060049M060	RS1	1	M6	6.00	4.90	19.00	32.50	17.00	25.00
RS1TA060049M080	RS1	1	M8	6.00	4.90	19.00	32.50	17.00	25.00
RS1TA070055M100	RS1	1	M10	7.00	5.50	19.00	32.50	17.00	25.00
RS1TA080062M080	RS1	1	M8	8.00	6.20	19.00	32.50	17.00	25.00
RS1TA090070M120	RS1	1	M12	9.00	7.00	19.00	32.50	17.00	25.00
RS1TA100080M100	RS1	1	M10	10.00	8.00	19.00	32.50	17.00	25.00
RS1TA110090M140	RS1	1	M14	11.00	9.00	19.00	32.50	17.00	25.00

RS2TA060049M050	RS2	3	M5	6.00	4.90	31.00	50.50	30.00	34.00
RS2TA060049M060	RS2	3	M6	6.00	4.90	31.00	50.50	30.00	34.00
RS2TA060049M080	RS2	3	M8	6.00	4.90	31.00	50.50	30.00	34.00
RS2TA070055M100	RS2	3	M10	7.00	5.50	31.00	50.50	30.00	34.00
RS2TA080062M080	RS2	3	M8	8.00	6.20	31.00	50.50	30.00	34.00
RS2TA090070M120	RS2	3	M12	9.00	7.00	31.00	50.50	30.00	34.00
RS2TA100080M100	RS2	3	M10	10.00	8.00	31.00	50.50	30.00	34.00
RS2TA110090M140	RS2	3	M14	11.00	9.00	31.00	50.50	30.00	34.00
RS2TA120090M160	RS2	3	M16	12.00	9.00	31.00	50.50	30.00	34.00
RS2TA140110M180	RS2	3	M18	14.00	11.00	31.00	50.50	30.00	34.00
RS2TA160120M200	RS2	3	M20	16.00	12.00	31.00	50.50	30.00	34.00
RS2TA180145M220	RS2	3	M22	18.00	14.50	31.00	50.50	30.00	34.00
RS2TA180145M240	RS2	3	M24	18.00	14.50	31.00	50.50	30.00	34.00

RS3TA110090M140	RS3	4	M14	11.00	9.00	48.00	72.00	44.00	45.00
RS3TA120090M160	RS3	4	M16	12.00	9.00	48.00	72.00	44.00	45.00
RS3TA140110M180	RS3	4	M18	14.00	11.00	48.00	72.00	44.00	45.00
RS3TA160120M200	RS3	4	M20	16.00	12.00	48.00	72.00	44.00	45.00
RS3TA180145M220	RS3	4	M22	16.00	14.50	48.00	72.00	44.00	45.00
RS3TA180145M240	RS3	4	M24	18.00	14.50	48.00	72.00	44.00	45.00
RS3TA200160M270	RS3	4	M27	20.00	16.00	48.00	72.00	44.00	45.00
RS3TA220180M300	RS3	4	M30	22.00	18.00	48.00	72.00	44.00	45.00
RS3TA250200M330	RS3	4	M33	25.00	20.00	48.00	72.00	44.00	45.00
RS3TA280220M360	RS3	4	M36	28.00	22.00	48.00	72.00	44.00	45.00