



Code	ØS	Bore	Stroke	L	ØI	C	F	LF	F1	LF1	CH	kg
HTCRG200400100	20	40	100	238	15	58	M14x1,5	23	M16x1,5	30	18	0,60
HTCRG200400200			200	338								0,74
HTCRG200400300			300	438								0,98
HTCRG200400400			400	538								1,23
HTCRG200400500			500	638								1,47
HTCRG300500100	30	50	100	258	20	65	M20x1,5	30	M20x1,5	40	26	1,10
HTCRG300500200			200	358								1,65
HTCRG300500300			300	458								2,20
HTCRG300500400			400	558								2,75
HTCRG300500500			500	658								3,30
HTCRG350600100	35	60	100	285	24	75	M24x2	35	M27x2	50	32	1,68
HTCRG350600200			200	385								2,43
HTCRG350600300			300	485								3,18
HTCRG350600400			400	585								3,95
HTCRG350600500			500	685								4,68
HTCRG400700100	40	70	100	297	27	75	M27x2	30	M30x2	60	36	2,26
HTCRG400700200			200	397								3,25
HTCRG400700300			300	497								4,26
HTCRG400700400			400	597								5,25
HTCRG400700500			500	697								6,25
HTCRG500800100	50	80	100	328	27	83	M27x2	38	M36x2	70	45	3,51
HTCRG500800200			200	428								5,12
HTCRG500800300			300	528								6,65
HTCRG500800400			400	628								8,18
HTCRG500800500			500	728								9,71
HTCRG501000100	50	100	100	355	33	88	M33x2	43	M36x2	70	45	4,18
HTCRG501000200			200	455								5,70
HTCRG501000300			300	555								7,25
HTCRG501000400			400	655								8,79
HTCRG501000500			500	755								10,33

MATERIALE -

STEEL: UNI C45 SAE 1045 CHROME: 25 MICRON ±5 Rating 9/120 h ISO 10289 - 1999/ISO 9227-NSS