

Dentatura Elicoidale SERIE 325

Helical tooth system SERIES 325

Q6 - C45

Mozzo Corto Short Hub

Qualità - Quality: 6e24

Materiale - Material: C45

Denti elicoidali: 19° 31' 42" sx

Helical tooth system: 19° 31' 42" left-hand

Angolo di pressione - Pressure angle: 20°

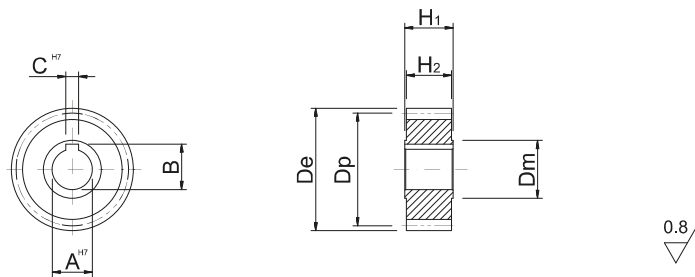
Superficie: rettificata - Surface: ground

Trattamento termico: denti temprati ad induzione 55-58 HRC

Heat-treatment: induction-hardened teeth 55-58 HRC

R= 700 N/mm² (resistenza carico a rottura)

R= 700 N/mm² (tensile strength)



In caso di prodotti personalizzati a disegno, invia la tua richiesta a - In case you need customized products, please send your request to: info@gambinimeccanica.it

CODICE ITEM CODE	M	Z	De	Dp	CH7	B	AH7	H2	H1	Dmh8
1HG16L015016S	1,5	16	28,465	25,465	4	11,5	10	28	30	20
1HG16L015018S	1,5	18	31,648	28,648	5	17,3	15	28	30	22
1HG16L015020S	1,5	20	34,831	31,831	5	17,3	15	28	30	25
1HG16L015024S	1,5	24	41,197	38,197	6	22,8	20	28	30	32
1HG16L015030S	1,5	30	50,747	47,747	8	28,3	25	28	30	40
1HG16L015040S	1,5	40	66,662	63,662	12	43,3	40	28	30	58
1HG16L020016S	2	16	37,953	33,953	5	17,3	15	28	30	25
1HG16L020018S	2	18	42,197	38,197	5	17,3	15	28	30	30
1HG16L020020S	2	20	46,441	42,441	6	22,8	20	28	30	30
1HG16L020022S	2	22	50,686	46,686	8	28,3	25	28	30	36
1HG16L020024S	2	24	54,93	50,93	8	28,3	25	28	30	36
1HG16L020030S	2	30	67,662	63,662	8	28,3	25	28	30	36
1HG16L020040S	2	40	88,883	84,883	12	43,3	40	28	30	62
1HG16L025024S	2,5	24	68,662	63,662	8	28,3	25	28	30	36
1HG16L030020S	3	20	69,662	63,662	6	22,8	20	28	30	30
1HG16L030022S	3	22	76,028	70,028	8	28,3	25	28	30	36
1HG16L030024S	3	24	82,394	76,394	8	28,3	25	28	30	36
1HG16L030040S	3	40	133,324	127,324	12	43,3	40	28	30	62
1HG16L031020S	3,183	20	73,914	67,548	6	22,8	20	28	30	30
1HG16L031022S	3,183	22	80,668	74,302	8	29,3	25	28	30	36
1HG16L031024S	3,183	24	87,423	81,057	8	28,3	25	28	30	36
1HG16L031030S	3,183	30	107,687	101,321	8	28,3	25	28	30	36
1HG16L040020S	4	20	92,883	84,883	10	38,3	35	40	50	55
1HG16L040025S	4	25	114,103	106,103	10	38,3	35	40	50	55
1HG16L040030S	4	30	135,324	127,324	10	38,3	35	40	50	55
1HG16L040032S	4	32	143,812	135,812	10	38,3	35	40	50	55
1HG16L050020S	5	20	116,103	106,103	14	48,8	45	50	60	68
1HG16L050024S	5	24	137,324	127,324	14	48,8	45	50	60	68
1HG16L050025S	5	25	142,629	132,629	14	48,8	45	50	60	68
1HG16L050030S	5	30	169,155	159,155	14	48,8	45	50	60	68
1HG16L060020S	6	20	139,324	127,324	16	59,3	55	60	70	80
1HG16L060021S	6	21	145,69	133,69	16	59,3	55	60	70	80
1HG16L060024S	6	24	164,789	152,789	16	59,3	55	60	70	80
1HG16L060025S	6	25	171,155	159,155	16	59,3	55	60	70	80
1HG16L060030S	6	30	202,986	190,986	16	59,3	55	60	70	80
1HG16L080020S	8	20	185,766	169,766	20	79,9	75	80	100	110
1HG16L100020S	10	20	232,207	212,207	22	90,4	85	100	120	125