

Ürün açıklaması/Ürün resimleri

**Açıklama****Malzeme:**

Çelik helezon.

Helezon dişli CuZn37Mn3Al2PbSi-S40.

Model:

Sağa doğru çıkan helezon, sertleştirilmiş HV 620 – 700, kenarlar ve delik taşlanmış.

Sipariş bilgisi:

Çarklar/helezonlar, sadece aynı aks mesafesi ve aynı aktarım oranı söz konusu olduğunda helezon dişli setinde kombine edilebilir.

Bilgi:

Helezon dişli seti, helezondan ve helezon dişlisinden oluşur. 90° aks açısına sahip helezon dişli kutularının üretilmesinde kullanılmaktadır. Helezon dişli kutuları ile, tek bir kademede yavaş hıza geçiş yapan büyük aktarımlar gerçekleştirilebilmektedir.

Dişlinin kenarı K biçimindedir. Tutma açısı 15°'dir. Helezon dişli setleri hazır delinmiş şekilde teslim edilir.

Belirtilen T2 tahrik çıkış torkları, helezon dişlide izin verilen tahrik çıkış torklarıdır. Bu değerler, helezonda 2800 dev/dak giriş devir sayısı için geçerlidir.

Helezon dişli setleri, yüksek devir sayılarında ve yüksek torklarda sürekli işletim için uygundur.

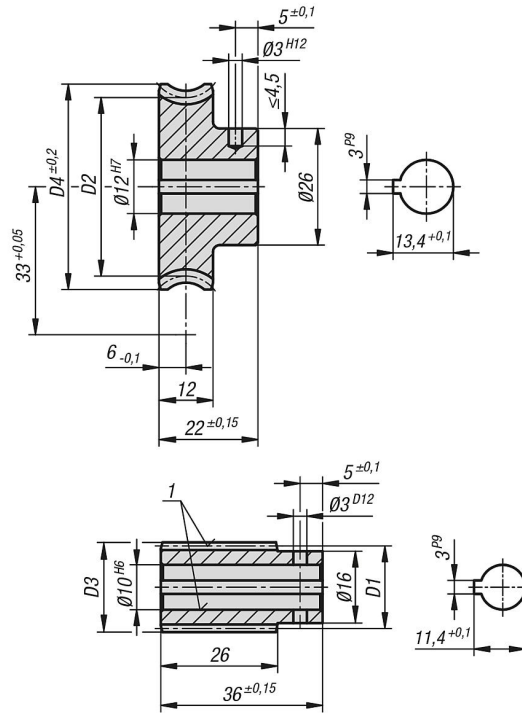
Çizim bilgisi:

1) taşlanmış

Ürün açıklaması/Ürün resimleri





















Çizimler




















Ürünlere genel bakış

Sipariş numarası	Resim	Adı	Aktarma oranı	Eğim açısı	Modül	Z1	D1	D3	Z2	D2	D4	Çıkış torku T2 (Nm) Mineral gres	Çıkış torku T2 (Nm) Mineral yağ	Çıkış torku T2 (Nm) Sentetik yağ
22500-331003		Helezon	-	25° 57	1,75	6	24	27,5	-	-	-	10,1	12,1	15,1
22500-332003		Helezon Dişli	3,5:1	25° 57	1,75	-	-	-	21	42	47	10,1	12,1	15,1
22500-331005		Helezon	-	20° 50	2	4	22,5	26,5	-	-	-	10,6	12,7	15,9
22500-332005		Helezon Dişli	5:1	20° 50	2	-	-	-	20	43,5	49	10,6	12,7	15,9
22500-331007		Helezon	-	15° 32	1,5	4	22,4	25,4	-	-	-	12,2	14,6	18,3



Ürünler genel bakış

Sipariş numarası	Resim	Adı	Aktarma oranı	Eğim açısı	Modül	Z1	D1	D3	Z2	D2	D4	Çıkış torku T2 (Nm) Mineral gres	Çıkış torku T2 (Nm) Mineral yağ	Çıkış torku T2 (Nm) Sentetik yağ
22500-332007		Helezon Dişli	7:1	15° 32	1,5	-	-	-	28	43,6	48	12,2	14,6	18,3
22500-331010		Helezon	-	13° 10	1,5	3	19,75	22,75	-	-	-	13,3	16	19,9
22500-332010		Helezon Dişli	10:1	13° 10	1,5	-	-	-	30	46,25	51	13,3	16	19,9
22500-331011		Helezon	-	10° 42	1,3	3	21	23,6	-	-	-	13,3	16	19,9
22500-332011		Helezon Dişli	11,33:1	10° 42	1,3	-	-	-	34	45	49,2	13,3	16	19,9
22500-331012		Helezon	-	11° 14	1,9	2	19,5	23,3	-	-	-	13,5	16,2	20,2
22500-332012		Helezon Dişli	12:1	11° 14	1,9	-	-	-	24	46,5	52	13,5	16,2	20,2
22500-331015		Helezon	-	8° 25	1,5	2	20,5	23,5	-	-	-	13	15,6	19,5
22500-332015		Helezon Dişli	15:1	8° 25	1,5	-	-	-	30	45,5	50	13	15,6	19,5
22500-331016		Helezon	-	10° 1	1,5	2	17,24	20,24	-	-	-	14	16,8	21
22500-332016		Helezon Dişli	16:1	10° 1	1,5	-	-	-	32	48,76	53	14	16,8	21
22500-331017		Helezon	-	9° 3	1,4	2	17,8	20,6	-	-	-	14,2	17	21,3
22500-332017		Helezon Dişli	17:1	9° 3	1,4	-	-	-	34	48,2	52,5	14,2	17	21,3
22500-331018		Helezon	-	6° 57	1,25	2	20,65	23,15	-	-	-	12,6	15,1	18,9
22500-332018		Helezon Dişli	18:1	6° 57	1,25	-	-	-	36	45,35	49,2	12,6	15,1	18,9
22500-331020		Helezon	-	6° 43	1,15	2	19,66	21,96	-	-	-	12,7	15,2	19
22500-332020		Helezon Dişli	20:1	6° 43	1,15	-	-	-	40	46,34	50,5	12,7	15,2	19
22500-331024		Helezon	-	5° 27	1,9	1	20	23,8	-	-	-	13,2	15,8	19,8

rnlere genel bakıř

Sipariř numarası	Resim	Adı	Aktarma oranı	Eđim aısı	Modl	Z1	D1	D3	Z2	D2	D4	ıkıř torku T2 (Nm) Mineral gres	ıkıř torku T2 (Nm) Mineral yađ	ıkıř torku T2 (Nm) Sentetik yađ
22500-332024		Helezon Diřli	24:1	5° 27	1,9	-	-	-	24	46	51	13,2	15,8	19,8
22500-331028		Helezon	-	3° 36	1,5	1	23,9	26,9	-	-	-	11,2	13,4	16,8
22500-332028		Helezon Diřli	28:1	3° 36	1,5	-	-	-	28	42,1	46,6	11,2	13,4	16,8
22500-331030		Helezon	-	4° 8	1,5	1	20,85	23,85	-	-	-	12,7	15,2	19
22500-332030		Helezon Diřli	30:1	4° 8	1,5	-	-	-	30	45,15	50	12,7	15,2	19
22500-331032		Helezon	-	4° 50	1,5	1	17,8	20,8	-	-	-	13,5	16,2	20,2
22500-332032		Helezon Diřli	32:1	4° 50	1,5	-	-	-	32	48,2	52,5	13,5	16,2	20,2
22500-331038		Helezon	-	3° 55	1,25	1	18,28	20,76	-	-	-	13,9	16,7	20,8
22500-332038		Helezon Diřli	38:1	3° 55	1,25	-	-	-	38	47,74	51,6	13,9	16,7	20,8
22500-331050		Helezon	-	2° 27	0,9	1	21	22,8	-	-	-	10	12	15
22500-332050		Helezon Diřli	50:1	2° 27	0,9	-	-	-	50	45	48	10	12	15
22500-331056		Helezon	-	2° 10	0,8	1	21,15	22,75	-	-	-	10,1	12,1	15,1
22500-332056		Helezon Diřli	56:1	2° 10	0,8	-	-	-	56	44,85	48	10,1	12,1	15,1
22500-331060		Helezon	-	2° 33	0,8	1	17,96	19,56	-	-	-	11,4	13,7	17,1
22500-332060		Helezon Diřli	60:1	2° 33	0,8	-	-	-	60	48,04	51,5	11,4	13,7	17,1
22500-331072		Helezon	-	1° 30	0,6	1	22,8	24	-	-	-	8,4	10,01	12,6
22500-332072		Helezon Diřli	72:1	1° 30	0,6	-	-	-	72	43,2	46	8,4	10,01	12,6

rnlere genel bakıř

Sipariř numarası	Resim	Adı	Aktarma oranı	Eđim ađısı	Modl	Z1	D1	D3	Z2	D2	D4	ıkıř torku T2 (Nm) Mineral gres	ıkıř torku T2 (Nm) Mineral yađ	ıkıř torku T2 (Nm) Sentetik yađ
22500-331075		Helezon	-	1° 41	0,6	1	20,5	21,7	-	-	-	9	10,8	13,5
22500-332075		Helezon Diřli	75:1	1° 41	0,6	-	-	-	75	45,5	48	9	10,8	13,5