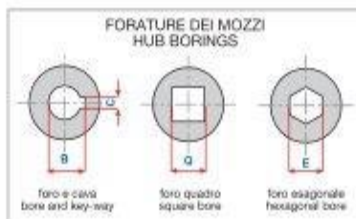
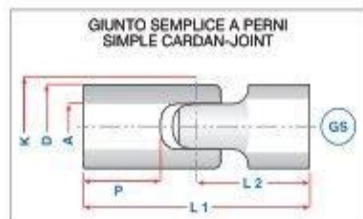


Giunti semplici a perni

simple cardan-joint



DIMENSIONI DEI GIUNTI SEMPLICI A PERNI OGTIS E RELATIVE FORATURE DISPONIBILI DIMENSIONS OF SIMPLE CROSS-JOINTS OGTIS AND CORRESPONDING AVAILABLE HUB BORINGS											PESO WEIGHT		
GIUNTO JOINT	Nr. Max.	D +0,0 -0,4	K	A Ø H7	P	L2 ±0,15	L1 ±0,30	L1 ± 0,30 SPECIALI			B x C	G / E	Kg. GS
GS10.5	25	10	10	5	8	14	28						0,01
GS13.6	65	13	13	6	11	17	34				7,0 x 2	6	0,02
GS17.8	120	17	17	8	12	20	40				9,0 x 2	8	0,06
GS20.10	150	20	20	10	13	22,5	45				11,4 x 3	10	0,07
GS23.12	210	23	23	12	14	25	50	45	48	76	13,8 x 4	12	0,09
GS26.14	290	26	26	14	16	28	56	86			16,3 x 5	14	0,15
GS29.16	480	29	29	16	18	32,5	65	56	72	89	18,3 x 5	16	0,21
GS32.18	690	32	32	18	20	36	72	95			20,8 x 6	18	0,27
GS35.20	1000	35	35	20	24	41	82	108	72	74	22,8 x 6	20	0,39
GS40.22	1350	40	40	22	28	47,5	95				24,8 x 6	22	0,60
GS45.25	1750	45	45	25	34	54	108	127	95		26,3 x 6	25	0,86
GS50.30	2500	50	50	30	37	61	122	108	140		33,3 x 8	28	1,16
GS55.35	4000	55	55	35	42	70	140	165			38,3 x 10	32	1,57
GS60.40	5000	60	60	40	50	80	160	178			43,3 x 12	36	2,00
GS70.45	8000	70	72	45	50	87,5	175	222			48,8 x 14		3,15
GS80.50	11500	80	82	50	55	95	190	242			53,8 x 14		5,00
GS90.55	13500	90	92	55	65	105	210	254			59,3 x 16		7,50
GS100.60	16000	100	102	60	70	115	230	292			64,4 x 18		9,95

*L1 ed A può essere eseguito in special version on request.

L1 and A can be executed in special version on request.

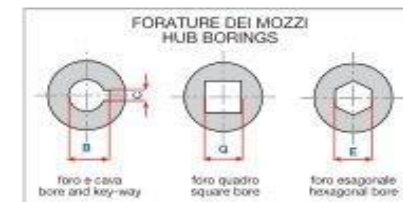
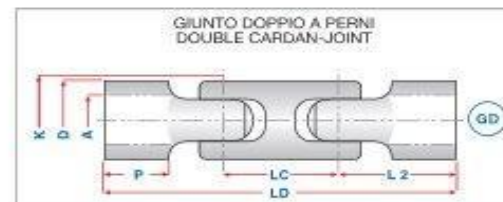
Note: il Momento Torcente indicato in tabella è quello Statico di Rotura (M_t max. espresso in Nm).

Note: The above mentioned torque is the Breaking Static Moment (M_t max. expressed in Nm).



Giunti doppi a perni

double cardan-joint



DIMENSIONI DEI GIUNTI DOPPI A PERNI E RELATIVE FORATURE DISPONIBILI DIMENSIONS OF DOUBLE CROSS-JOINTS AND CORRESPONDING AVAILABLE HUB BORINGS										
GIUNTO DP DOUBLE JOINT	D +0,0 -0,4	K	L2 ±0,15	A Ø H7	LD ±0,30	LC	P	B x C	G / E	
GD13.6	13	13	17	6	57	23	11	7,0 x 2	6	
GD17.8	17	17	20	8	67	27	12	9,0 x 2	8	
GD20.10	20	20	22,5	10	75	30	13	11,4 x 3	10	
GD23.12	23	23	25	12	79/84	29/34	14	13,8 x 4	12	
GD26.14	26	26	28	14	92	36	16	16,3 x 5	14	
GD29.16	29	29	32,5	16	106	41	18	18,3 x 5	16	
GD32.18	32	32	36	18	119	47	20	20,8 x 6	18	
GD35.20	35	35	41	20	132	50	24	22,8 x 6	20	
GD40.22	40	40	47,5	22	151	56	28	24,8 x 6	22	
GD45.25	45	45	54	25	158/176	50/68	34	28,3 x 8	25	
GD50.30	50	50	61	30	194	72	37	33,3 x 8	28	
GD55.35	55	55	70	35	219	79	42	38,3 x 10	32	
GD60.40	60	60	80	40	248	88	50	43,3 x 12	36	
GD70.45	70	72	87,5	45	264	89	50	48,8 x 14		
GD80.50	80	82	95	50	286	96	55	53,8 x 14		
GD90.55	90	92	105	55	310	100	65	59,3 x 16		
GD100.60	100	102	115	60	360	130	70	64,4 x 18		

*L1 ed A può essere eseguito in special version on request.

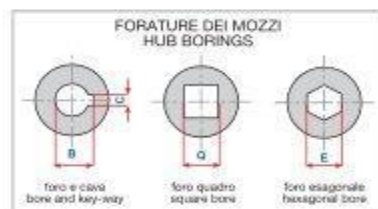
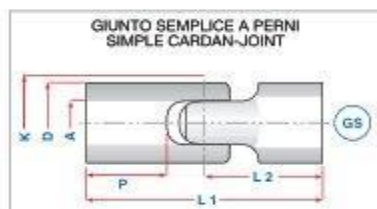
L1 and A can be executed in special version on request.

Note: il Momento Torcente indicato in tabella è quello Statico di Rotura (M_t max. espresso in Nm).

Note: The above mentioned torque is the Breaking Static Moment (M_t max. expressed in Nm).

Giunti a perni semplici norma DIN 808

Simple cardan-joint DIN 808



DIMENSIONI DEI GIUNTI SEMPLICI A PERNI DIN 808 E RELATIVE FORATURE DISPONIBILI DIMENSIONS OF SIMPLE CROSS-JOINTS DIN 808 AND CORRESPONDING AVAILABLE HUB BORINGS											PESO WEIGHT
GIUNTO SEMPLICE	Mt Max	D +0,0 -0,4	K	A ± H 7	P	L2 ± 0,15	L1 ± 0,30	B x C	Q / E	Kg. GS	
GS 13.8	65	13	13	8	14	21	42	9,0 x 2	8	0,02	
GS 17.6	120	17	17	6-8	9	17	34	7,0 x 2 - 9,0 x 2	6-8	0,05	
GS 17.8	120	17	17	6-8-10	12	20	40	7,0 x 2 - 9,0 x 2 - 11,4 x 3	6-8	0,05	
GS17.10	120	17	17	6-8-10	18	26	52	7,0 x 2 - 9,0 x 2 - 11,4 x 3	6-8	0,05	
GS 20.10	150	20	20	10-12	14	24	48	11,4 x 3 - 13,8 x 4	10	0,07	
GS 20.12	150	20	20	10-12	21	31	62	11,4 x 3 - 13,8 x 4	10	0,07	
GS 25.12	290	25	25	12-16	16	28	56	13,8 x 4 - 18,3 x 5	12	0,15	
GS 25.16	290	25	25	12-16	25	37	74	13,8 x 4 - 18,3 x 5	12	0,15	
GS 32.16	690	32	32	16-20	18	34	68/66	18,3 x 5 - 22,8 x 6	16	0,27	
GS 32.20	690	32	32	16-20	26	43	86	18,3 x 5 - 22,8 x 6	16	0,29	
GS 40.20	1350	40	40	20-25	22	41	82	22,8 x 6 - 28,3 x 8	20	0,60	
GS 40.25	1350	40	40	20-25	34	54	108	22,8 x 6 - 28,3 x 8	20	0,60	
GS 50.25	2500	50	50	25-32	28	52,5	105	28,3 x 8 - 35,3 x 10	25	1,16	
GS 50.32	2500	50	50	25-32	42	66	132	28,3 x 8 - 35,3 x 10	25	1,16	
GS 60.32	5000	60	60	32-40	35	65	130	35,3 x 10 - 43,3 x 12	36	2,00	
GS 60.40	5000	60	60	32-40	53	83	166	35,3 x 10 - 43,3 x 12	36	2,00	
GS 70.40	8000	70	72	40	40	80	160	43,3 x 12		3,15	
GS 90.50	13500	90	92	50	55	95	190	53,8 x 14		7,50	

*A richiesta possono essere forniti con L1 e A maggiorate o ridotte.

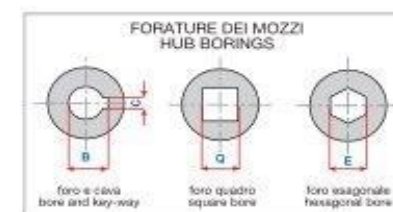
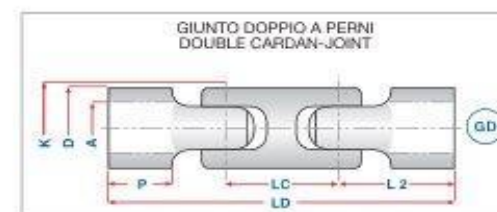
Note: Il Momento Torcente indicato in tabella è quello Statico di Rotura (Mt. max. espresso in Nm).

L1 and A can be executed in special version on request.

Note: The above mentioned torque is the Breaking Static Moment (Mt. max. expressed in Nm).

Giunti doppi a perni norma DIN 808

Double cardan-joint DIN 808



DIMENSIONI DEI GIUNTI DOPPI A PERNI NORMA DIN 808 E RELATIVE FORATURE DISPONIBILI DIMENSIONS OF DOUBLE CROSS-JOINTS DIN 808 AND CORRESPONDING AVAILABLE HUB BORINGS											
GIUNTO DP DOUBLE JOINT	Mt Max	D +0,0 -0,4	K	L2 ± 0,15	A ± H 7	L1 ± 0,30	LC	P	B x C	Q / E	
GD 13.8	65	13	13	21	8	60	18	14	9,0 x 2	8	
GD 17.6	120	17	17	17	6-8	56	22	9	7,0 x 2 - 9,0 x 2	6-8	
GD 17.8	120	17	17	20	6-8-10	62	22	12	7,0 x 2 - 9,0 x 2 - 11,4 x 3	6-8	
GD 17.10	120	17	17	26	6-8-10	74	22	18	7,0 x 2 - 9,0 x 2 - 11,4 x 3	6-8	
GD 20.10	150	20	20	24	10-12	74	26	14	11,4 x 3 - 13,8 x 4	10	
GD 20.12	150	20	20	31	10-12	88	26	21	11,4 x 3 - 13,8 x 4	10	
GD 25.12	290	25	25	28	12-16	86	30	16	13,8 x 4 - 18,3 x 5	12	
GD 25.16	290	25	25	37	12-16	104	30	25	13,8 x 4 - 18,3 x 5	12	
GD 32.16	690	32	32	34	16-20	106/104	38	18	18,3 x 5 - 22,8 x 6	16	
GD 32.20	690	32	32	43	16-20	124	38	26	18,3 x 5 - 22,8 x 6	16	
GD 40.20	1350	40	40	41	20-25	128	46	22	22,8 x 6 - 28,3 x 8	20	
GD 40.25	1350	40	40	54	20-25	154	46	34	22,8 x 6 - 28,3 x 8	20	
GD 50.25	2500	50	50	52,5	25-32	161/160	56	28	28,3 x 8 - 35,3 x 10	25	
GD 50.32	2500	50	50	66	25-32	188	56	42	28,3 x 8 - 35,3 x 10	25	
GD 60.32	5000	60	60	65	32-40	200	70	35	35,3 x 10 - 43,3 x 12	36	
GD 60.40	5000	60	60	83	32-40	236	70	53	35,3 x 10 - 43,3 x 12	36	
GD 70.40	8000	70	72	80	40	245	85	40	43,3 x 12		
GD 90.50	13500	90	92	95	50	290	100	55	53,8 x 14		

*A richiesta possono essere forniti con LD e A maggiorate o ridotte.

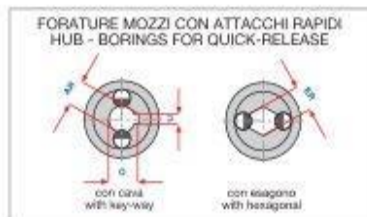
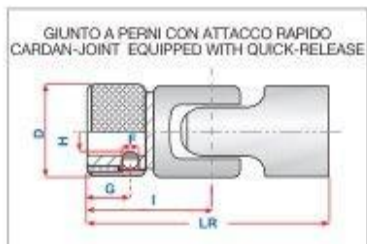
Note: Il Momento Torcente indicato in tabella è quello Statico di Rotura (Mt. max. espresso in Nm).

L1 and A can be executed in special version on request.

Note: The above mentioned torque is the Breaking Static Moment (Mt. max. expressed in Nm).



Giunti a perni con attacco rapido Cardan-joint equipped with quick-release

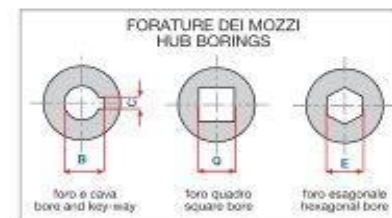
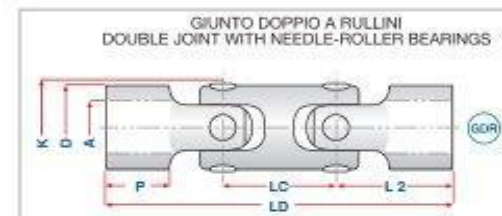
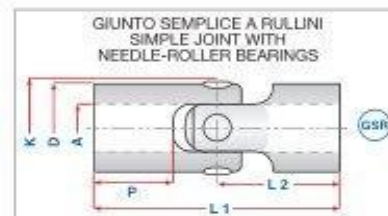


DIMENSIONI DEI GIUNTI A PERNI CON ATTACCO RAPIDO E RELATIVE FORATURE DISPONIBILI
DIMENSIONS OF JOINTS WITH QUICK-RELEASE AND CORRESPONDING HUB BORINGS JOINT

GIUNTO JOINT	D	AR Ø	ER	O x U	F Ø	G	H	I	LR
GS20.9 AR	20,5	9		10,2 x 3	4,5	13	8	27,5	50
GS20.9 AR	20,5	9		10,2 x 3	4,5	13	8	31	62
GS20.10 AR	20,5	10	10	11,2 x 3	4	13	9	27,5	50
GS20.10 AR	20,5	10	10	11,2 x 3	4	13	9	31	62
GS23.12 AR	23,5	12	12	13,3 x 4	4	13	11	30	55
GS26.14 AR	26,5	14	14	15,3 x 5	4	13,5	13	32	60
GS26.14 AR	26,5	14	14	15,3 x 5	4	13,5	13	37	74
GS32.14 AR	31	14	14	15,4 x 5	4,5	13	12,5	39	73
GS32.16 AR	32,5	16	16	17,3 x 5	6,35-1/4	14	14,8	41	77
GS32.16 AR	32,5	16	16	17,3 x 5	6,35-1/4	14	14,8	43	86
GS40.18 AR	40,5	18	18	20,8 x 6	8	19	16,5	50,5	98
GS40.20 AR	40,5	20	20	21,7 x 6	8	19	18	50,5	98
GS40.22 AR	40,5	22	22	23,7 x 6	7	19	20	50,5	98
GS45.18 AR	40,5	18	18	20,8 x 8	8,73-11/32	20	16,5	54	108
GS50.24 AR	50,5	24	24	27,3 x 8	10,32	20,5	22,36	61	122
GS50.25 AR	50,5	25	25	28,3 x 8	10	20,5	23	61	122
GS50.28 AR	50,5	28	28	30 x 8	8,8	20,5	25,5	61	122
GS55.22 AR	52,5	22	22	24,8 x 6	11,9-15/32	22,5	19,2	70	140
GS55.30 AR	55,5	30	30	33,3 x 8	10	25	28	70	140
GS60.35 AR	60,5	35	35	38,3 x 10	10,35	25	33,4	80	160
GS60.36 AR	60,5	36	36	39,3 x 10	10	25	34	80	160
GS60.38 AR	60,5	38		41,3 x 10	9	25	36	80	160
GS70.40 AR	65	40		43,3 x 12	10	25	38	87,5	175



Giunti a rullini - semplici e doppi Joints needle-roller bearings



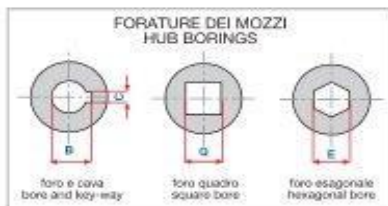
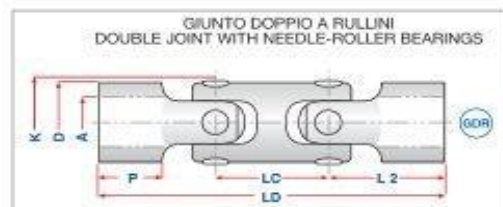
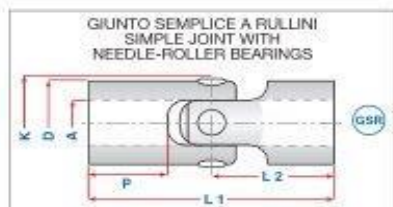
DIMENSIONI DEI GIUNTI SEMPLICI E DOPPI A RULLINI E RELATIVE FORATURE DISPONIBILI
DIMENSIONS OF SIMPLE AND DOUBLE JOINTS WITH NEEDLE-ROLLER BEARINGS AND CORRESPONDING AVAILABLE BORING

GIUNTO JOINT	ML. Max.	Ø ± 0,0 Ø - 0,4	K	A Ø H7	P	L1 ± 0,30	L2 ± 0,15	GIUNTO DP DOUBLE JOINT	LD ± 0,30	LC	B x C	Q / E	PESO WEIGHT Kg. GSR
GS20.10 R	40	20	21,5	10	19	82	31	GD20.10R	92	30	11,4 x 3	10	0,09
GS26.14 R	130	26	27,9	14	23	74	37	GD26.14R	110	36	16,3 x 5	14	0,19
GS32.16 R	300	32	35,6	16	25	86	43	GD32.16R	133	47	18,3 x 5	16	0,35
GS40.20 R	500	40	42,7	20	33	108	54	GD40.20R	164	56	22,8 x 6	20	0,72
GS45.22 R	750	45	46	22	25	95	47,5				24,8 x 6	22	0,85
GS50.25 R	1200	50	53,0	25	38	132	66	GD50.25R	204	72	28,3 x 8	25	1,37

* A richiesta possono essere forniti con L, LD e A maggiorate o ridotte.
Note: if Momento Torcente indicato in tabella è quello Statico di Flettore
(Ml. max. espresso in Nm)

* L, LD and A can be increased in special version on request.
Note: the above mentioned torque in the Drawing Static Moment.
(Ml. max. expressed in Nm.)

Giunti a rullini a Norma DIN 808 semplici e doppi Joints needle-roller bearings DIN 808



DIMENSIONI DEI GIUNTI SEMPLICI E DOPPI A RULLINI DIN 808 E RELATIVE FORATURE DISPONIBILI
DIMENSIONS OF SIMPLE AND DOUBLE JOINTS DIN 808 WITH NEEDLE-ROLLER BEARINGS AND CORRESPONDING AVAILABLE BORING

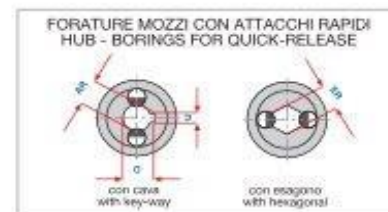
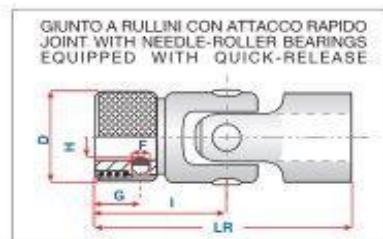
GIUNTO SEMPLICE	Mt Max	D ⁺ _{-0,4}	K	*A H7	P	*L2 ±0,15	*L1 ±0,30	GIUNTO DP DOUBLE JOINT		B x C	Q / E	PESO Kg. GSR	
								*LD ±0,30	LC				
GS 20.10 R	40	20	21,5	10-12	12	24	48	GD 20.10 R	74	26	11,4 x 3 - 13,8 x 4	10	0,08
GS 20.12 R	40	20	21,5	10-12	19	31	62	GD 20.12 R	86	26	11,4 x 3 - 13,8 x 4	10	0,09
GS 25.12 R	130	26	27,9	12-16	14	28	56	GD 25.12 R	86	30	13,8 x 4 - 18,3 x 5	12	0,17
GS 25.16 R	130	26	27,9	12-16	23	37	74	GD 25.16 R	104	30	13,8 x 4 - 18,3 x 5	12	0,19
GS 32.16 R	300	32	35,6	16-20	16	34	68/66	GD 32.16 R	106/104	38	18,3 x 5 - 22,8 x 6	16	0,30
GS 32.20 R	300	32	35,6	16-20	25	43	86	GD 32.20 R	124	38	18,3 x 5 - 22,8 x 6	16	0,35
GS 40.20 R	500	40	42,7	20-25	20	41	82/60	GD 40.20 R	128/130	48	22,8 x 6 - 28,3 x 8	20	0,68
GS 40.25 R	500	40	42,7	20-25	33	54	108	GD 40.25 R	156	48	22,8 x 6 - 28,3 x 8	20	0,72
GS 50.25 R	1200	50	53,0	25-32	24	52,5	105/104	GD 50.25 R	161/160	56	28,3 x 8 - 35,3 x 10	25	1,25
GS 50.32 R	1200	50	53,0	25-32	36	66	132	GD 50.32 R	188	56	28,3 x 8 - 35,3 x 10	25	1,37

* A richiesta possono essere forniti con L, LD e A magnetici o anisotropi.
Nota: il Momento Torcente indicato in tabella è quello Statico di Rotura
(Mt. max. espresso in Nm).

* L, LD and A can be ordered in special version on request.
Note: the above mentioned torque is the Breaking Static Moment.
(Mt. max. expressed in Nm).



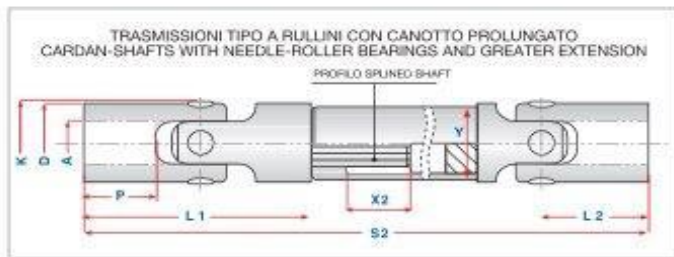
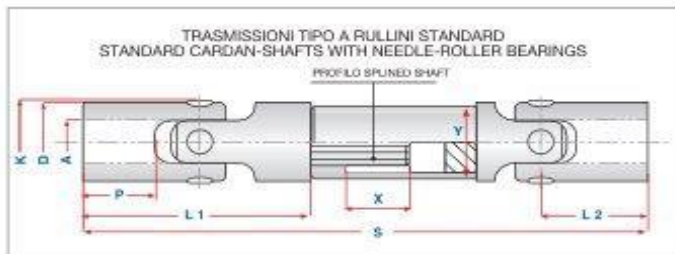
Giunti a rullini con attacco rapido Joint with needle-roller bearings equipped with quick-release



DIMENSIONI DEI GIUNTI A RULLINI CON ATTACCO RAPIDO E RELATIVE FORATURE DISPONIBILI
DIMENSIONS OF JOINTS WITH QUICK-RELEASE AND CORRESPONDING HUB BORINGS JOINT

GIUNTO SEMPLICE	D	AR ø	ER	O x U	F ø	G	H	I	LR
GS 20.10 R AR	20,5	9		10,2 x 3	4,5	13	8	27,5	52
GS 20.10 R AR	20,5	9		10,2 x 3	4,5	13	8	31	62
GS 20.10 R AR	20,5	10	10	11,2 x 3	4	13	9	27,5	52
GS 20.10 R AR	20,5	10	10	11,2 x 3	4	13	9	31	62
GS 26.14 R AR	26,5	12	12	13,3 x 4	4	13,5	13	32	74
GS 26.14 R AR	26,5	14	14	15,3 x 5	4	13,5	13	37	74
GS 32.16 R AR	32,5	16	16	17,3 x 5	6,35	14	14,8	43	86
GS 40.18 R AR	40,5	18	18	20,8 x 6	8,73	20	16,5	54	108
GS 40.20 R AR	40,5	20	20	21,7 x 6	8	19	18	54	108
GS 50.22 R AR	52,5	22	22	24,8 x 6	12	22,5	19,2	66	132
GS 50.25 R AR	50,5	25	25	28,3 x 8	10	20,5	23	66	132
GS 50.28 R AR	50,5	28		30 x 8	8,8	20,5	25,5	66	132

Trasmissioni a rullini Standard cardan-shafts



DIMENSIONI DELLE TRASMISSIONI STANDARD E CON CANOTTO PROLUNGATO
DIMENSIONS OF STANDARD CARDAN-SHAFTS AND WITH GREATER EXTENSION

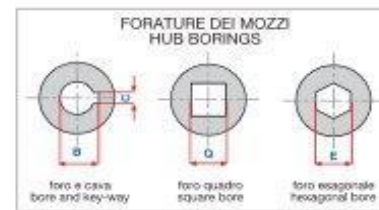
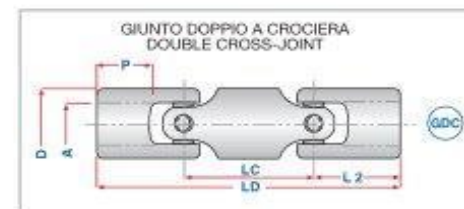
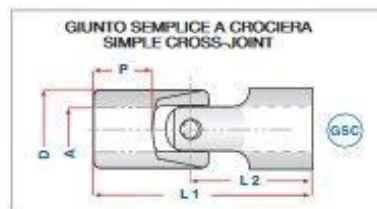
TRASMISSIONE CARDAN-SHAFTS	S	X	Y	S 2 - x2	PROFILO SPLINED SHAFT	D +0,0 -0,4	*A Ø H 7	K	P	*L 1 ±0,30	*L 2 ±0,15
TR20.20.10	190	40	20	a richiesta	11 x 14 z 6	20	10	21,5	19	62	31
TR26.26.14	250	70	26		13 x 16 z 6	26	14	27,9	23	74	37
TR32.32.16	280	75	32		16 x 20 z 6	32	16	35,6	25	86	43
TR40.40.20	340	80	35		21 x 25 z 6	40	20	42,7	33	108	54
TR45.45.22	320	80	35		21 x 25 z 6	45	22	48	25	95	47,5
TR50.50.25	390	80	45		23 x 28 z 6	50	25	53	38	132	66

PROFILO - dimensioni del profilo scanalato.
A RICHIESTA - scanalatura non standard a richiesta.

PROFILO - dimensions of splined shaft.
A RICHIESTA - special scanalato on request.



Giunti a crociera semplici e doppi Cross-joint and standard cross cardan-shaft



DIMENSIONI DEI GIUNTI SEMPLICI E DOPPI A CROCIERA E RELATIVE FORATURE DISPONIBILI
DIMENSIONS OF SIMPLE AND DOUBLE CROSS-JOINTS AND CORRESPONDING AVAILABLE BORING

GIUNTO JOINT	MT max.	D +0,0 -0,4	*A Ø H 7	P	*L 1 ±0,30	*L 2 ±0,15	GIUNTO DP DOUBLE JOINT	*LD ±0,30	LC	B x C	Q / E	PESO WEIGHT Kg.GSC
GS45C18	100	45	18	33	108	54	GD45C18	175	68	20,8 x 6	18	0,87
GS50C20	220	50	20	36	132	66	GD50C20	204	72	22,8 x 6	20	1,37
GS55C25	230	55	25	45	150	75	GD55C25	224	74	28,3 x 8	25	1,80
GS60C25	230	60	25	45	150	75	GD60C25	248	98	28,3 x 8	25	2,21
GS70C30	550	70	30	50	175	87,5	GD70C30	264	89	33,3 x 8	30	3,37
GS80C40	800	80	40	55	190	95	GD80C40	286	96	43,3 x 12		5,00
GS90C45	1200	90	45	65	210	105	GD90C45	310	100	48,6 x 14		6,50
GS100C50	2000	100	50	70	230	115	GD100C50	360	130	53,8 x 14		8,50

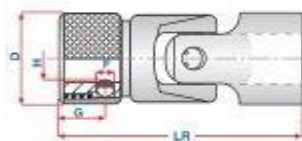
*A richiesta possono essere forniti con L1, LD e A maggiorati o ridotti.
Note: 1 Momento Toccato indicato in tabella è quello massimo di funzionamento
(Mt. max. espresso in Nm.)

L1, LD and A can be executed in special version on request.
Note: The above mentioned torque is the maximal Working Torque
(Mt. max. expressed in Nm.)

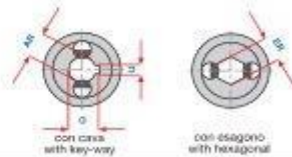
Giunti a crociera con attacco rapido Cross-joint with quick-release



GIUNTO A CROCIERA CON ATTACCO RAPIDO
CROSS-JOINT WITH QUICK-RELEASE



FORATURE MOZZI CON ATTACCHI RAPIDI
HUB - BORINGS FOR QUICK-RELEASE



DIMENSIONI DEI GIUNTI CON ATTACCO RAPIDO E RELATIVE FORATURE DISPONIBILI
DIMENSIONS OF QUICK-RELEASE AND CORRESPONDING AVAILABLE BORINGS JOINTS

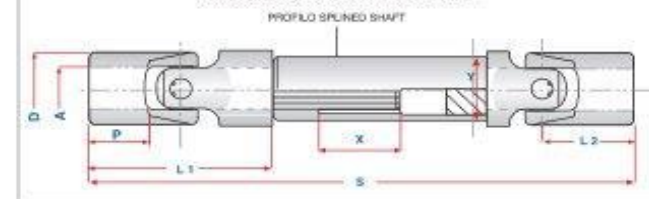
GIUNTO JOINT	D	AR \varnothing	ER	O x U	F \varnothing	G	H	LR $\pm 0,30$
GS45C18 AR	40,5	18	18	20,8 x 6	8,7	20	16,5	108
GS50C20 AR	40,5	20	20	21,7 x 6	8	19	18	132
GS55C25 AR	52,5	22	22	24,8 x 6	12	22,5	19	150
GS60C25 AR	50,5	25	25	28,3 x 8	10	20,5	23	150
GS70C30 AR	55,5	30	30	33,3 x 8	10	25	28	175



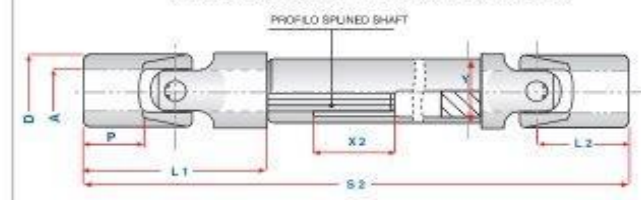
Trasmissioni a crociera Cross cardan-shaft



TRASMISSIONE TIPO A CROCIERA STANDARD
STANDARD CROSS CARDAN-SHAFT



TRASMISSIONE TIPO A CROCIERA CON CANOTTO PROLUNGATO
CROSS CARDAN-SHAFT WITH GREATER EXTENSION



DIMENSIONI DELLE TRASMISSIONI STANDARD E CON CANOTTO PROLUNGATO
DIMENSION OF STANDARD CARDAN-SHAFTS AND WITH GREATER EXTENSION

TRASMISSIONE CARDAN SHAFT	S	X	Y	S2 - X2	PROFILO SPLINED SHAFT	D +0,0 -0,4	A H7	P	L1 $\pm 0,30$	L2 $\pm 0,15$
T45C45.18	340	80	35	a richiesta	21 X 25 z 6	45	18	33	108	54
T50C50.20	390	80	45		23 X 28 z 6	50	20	36	132	66
T55C55.25	425	80	45		23 X 28 z 6	55	25	45	150	75
T60C60.25	425	80	45		23 X 28 z 6	60	25	45	150	75
T70C70.30	500	90	55		32 X 38 z 8	70	30	50	175	87,5
T80C80.40	530	90	65		36 X 42 z 8	80	40	55	190	95
T90C90.45	580	90	80		42 X 48 z 8	90	45	65	210	105
T100C100.50	640	90	80		42 X 48 z 8	100	50	70	230	115

PROFILO - dimensioni del profilo standard.
A richiesta - esecuzione con standard a richiesta.

PROFILO - dimensioni di splined shaft.
A richiesta - special execution on request.