

8092

Pendente per sollevamento catena a 2 bracci grado 8

CE

EN 818-4

DATI TECNICI

- coefficiente di sicurezza: 4
- piastrina di identificazione seriale

CERTIFICATI ALLEGATI

- Certificato del Fabbrikante UNI EN818-4
- Dichiarazione di Conformità CE

CERTIFICATI DISPONIBILI

- Specifica Prodotto



art.	art.	D mm	L m	WLL ton
080920001	8092 D6-1	6*	1	1,6
080920002	8092 D6-2	6*	2	1,6
080920003	8092 D6-3	6*	3	1,6
080920004	8092 D6-4	6*	4	1,6
080920021	8092 D7-1	7*	1	2,12
080920022	8092 D7-2	7*	2	2,12
080920023	8092 D7-3	7*	3	2,12
080920024	8092 D7-4	7*	4	2,12
080920041	8092 D8-1	8*	1	2,8
080920043	8092 D8-3	8*	3	2,8
080920051	8092 D10-1	10*	1	4,25
080920053	8092 D10-3	10*	3	4,25
080920133	8092 D13-3	13	3	7,5
080920134	8092 D13-4	13	4	7,5

PRODOTTORE										COMPONENTI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
L		D		WLL		C		S		T		R		P		M		A		B		C		D		E		F		G		H		I		J		K		L		M		N		O		P		Q		R		S		T		U		V		W		X		Y		Z		AA		AB		AC		AD		AE		AF		AG		AH		AI		AJ		AK		AL		AM		AN		AO		AP		AQ		AR		AS		AT		AU		AV		AW		AX		AY		AZ		BA		BB		BC		BD		BE		BF		BG		BH		BI		BJ		BK		BL		BM		BN		BO		BP		BQ		BR		BS		BT		BU		BV		BW		BX		BY		BZ		CA		CB		CC		CD		CE		CF		CG		CH		CI		CJ		CK		CL		CM		CN		CO		CP		CQ		CR		CS		CT		CU		CV		CW		CX		CY		CZ		DA		DB		DC		DD		DE		DF		DG		DH		DI		DJ		DK		DL		DM		DN		DO		DP		DQ		DR		DS		DT		DU		DV		DW		DX		DY		DZ		EA		EB		EC		ED		EE		EF		EG		EH		EI		EJ		EK		EL		EM		EN		EO		EP		EQ		ER		ES		ET		EU		EV		EW		EX		EY		EZ		FA		FB		FC		FD		FE		FF		FG		FH		FI		FJ		FK		FL		FM		FN		FO		FP		FQ		FR		FS		FT		FU		FV		FW		FX		FY		FZ		GA		GB		GC		GD		GE		GF		GG		GH		GI		GJ		GK		GL		GM		GN		GO		GP		GQ		GR		GS		GT		GU		GV		GW		GX		GY		GZ		HA		HB		HC		HD		HE		HF		HG		HH		HI		HJ		HK		HL		HM		HN		HO		HP		HQ		HR		HS		HT		HU		HV		HW		HX		HY		HZ		IA		IB		IC		ID		IE		IF		IG		IH		IJ		IK		IL		IM		IN		IO		IP		IQ		IR		IS		IT		IU		IV		IW		IX		IY		IZ		JA		JB		JC		JD		JE		JF		JG		JH		JI		JJ		JK		JL		JM		JN		JO		JP		JQ		JR		JS		JT		JU		JV		JW		JX		JY		JZ		KA		KB		KC		KD		KE		KF		KG		KH		KI		KJ		KL		KM		KN		KO		KP		KQ		KR		KS		KT		KU		KV		KW		KX		KY		KZ		LA		LB		LC		LD		LE		LF		LG		LH		LI		LJ		LK		LM		LN		LO		LP		LQ		LR		LS		LT		LU		LV		LW		LX		LY		LZ		MA		MB		MC		MD		ME		MF		MG		MH		MI		MJ		MK		ML		MN		MO		MP		MQ		MR		MS		MT		MU		MV		MW		MX		MY		MZ		NA		NB		NC		ND		NE		NF		NG		NH		NI		NJ		NK		NL		NM		NN		NO		NP		NQ		NR		NS		NT		NU		NV		NW		NX		NY		NZ		OA		OB		OC		OD		OE		OF		OG		OH		OI		OJ		OK		OL		OM		ON		OO		OP		OQ		OR		OS		OT		OU		OV		OW		OX		OY		OZ		PA		PB		PC		PD		PE		PF		PG		PH		PI		PJ		PK		PL		PM		PN		PO		PP		PQ		PR		PS		PT		PU		PV		PW		PX		PY		PZ		QA		QB		QC		QD		QE		QF		QG		QH		QI		QJ		QK		QL		QM		QN		QO		QP		QQ		QR		QS		QT		QU		QV		QW		QX		QY		QZ		RA		RB		RC		RD		RE		RF		RG		RH		RI		RJ		RK		RL		RM		RN		RO		RP		RQ		RR		RS		RT		RU		RV		RW		RX		RY		RZ		SA		SB		SC		SD		SE		SF		SG		SH		SI		SJ		SK		SL		SM		SN		SO		SP		SQ		SR		SS		ST		SU		SV		SW		SX		SY		SZ		TA		TB		TC		TD		TE		TF		TG		TH		TI		TJ		TK		TL		TM		TN		TO		TP		TQ		TR		TS		TT		TU		TV		TW		TX		TY		TZ		UA		UB		UC		UD		UE		UF		UG		UH		UI		UJ		UK		UL		UM		UN		UO		UP		UQ		UR		US		UT		UU		UV		UW		UX		UY		UZ		VA		VB		VC		VD		VE		VF		VG		VH		VI		VJ		VK		VL		VM		VN		VO		VP		VQ		VR		VS		VT		VU		VV		VW		VX		VY		VZ		WA		WB		WC		WD		WE		WF		WG		WH		WI		WJ		WK		WL		WM		WN		WO		WP		WQ		WR		WS		WT		WU		WV		WW		WX		WY		WZ		XA		XB		XC		XD		XE		XF		XG		XH		XI		XJ		XK		XL		XM		XN		XO		XP		XQ		XR		XS		XT		XU		XV		XW		XZ		YA		YB		YC		YD		YE		YF		YG		YH		YI		YJ		YK		YL		YM		YN		YO		YP		YQ		YR		YS		YT		YU		YV		YW		YX		YZ		ZA		ZB		ZC		ZD		ZE		ZF		ZG		ZH		ZI		ZJ		ZK		ZL		ZM		ZN		ZO		ZP		ZQ		ZR		ZS		ZT		ZU		ZV		ZW		ZX		ZY		ZZ	

Age	Sex	Height	Weight	Body Mass Index	Waist Circumference	Hip Circumference	Waist-Hip Ratio	Triceps Skinfold Thickness	Biceps Skinfold Thickness	Thigh Skinfold Thickness	Subcutaneous Fat	Visceral Fat	Cardiovascular Risk	Diabetes Risk	Hypertension Risk	Cholesterol Risk	Overall Health
18	M	1.75	75	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
25	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
30	M	1.80	85	26.0	100	110	0.91	15	18	20	Low	Low	Low	Low	Low	Low	Good
35	F	1.65	65	23.9	90	100	0.90	12	14	16	Low	Low	Low	Low	Low	Low	Good
40	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
45	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
50	M	1.75	75	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
55	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
60	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
65	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
70	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
75	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
80	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
85	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
90	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
95	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
100	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
105	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
110	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
115	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
120	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
125	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
130	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
135	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
140	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
145	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
150	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
155	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
160	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
165	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
170	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
175	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
180	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
185	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
190	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
195	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
200	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
205	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
210	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
215	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
220	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
225	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
230	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
235	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
240	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
245	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
250	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
255	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
260	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
265	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
270	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
275	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
280	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
285	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
290	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
295	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
300	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
305	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
310	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
315	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
320	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
325	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
330	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
335	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
340	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
345	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
350	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
355	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
360	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
365	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
370	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
375	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
380	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
385	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
390	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
395	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
400	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
405	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
410	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
415	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
420	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
425	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
430	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
435	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
440	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
445	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
450	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
455	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
460	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
465	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
470	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
475	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
480	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
485	F	1.60	60	23.7	85	95	0.89	10	12	15	Low	Low	Low	Low	Low	Low	Good
490	M	1.70	70	24.2	95	105	0.90	12	15	18	Low	Low	Low	Low	Low	Low	Good
495	F	1.60	60														