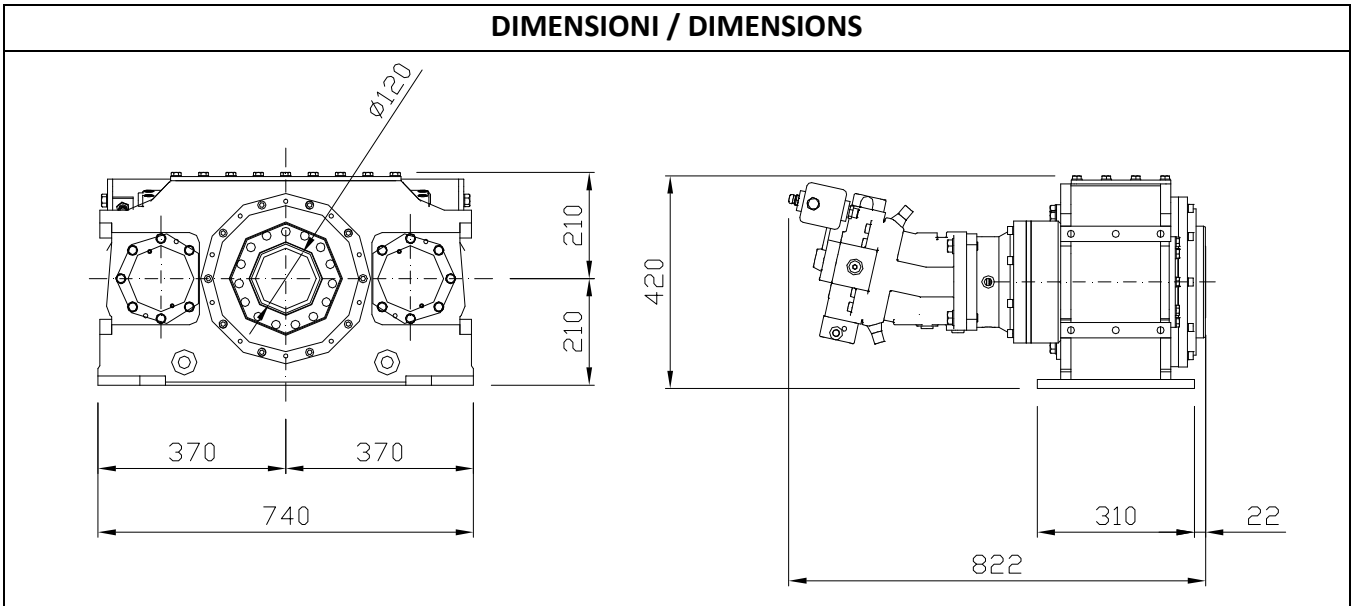


DIMENSIONI / DIMENSIONS



DATI TECNICI / TECHNICAL DATA

N° Motori / Motors N°	2	
Cilindrata motori / Motors Displacement	107/30 cc	
Pressione Max. di esercizio / Max. working pressure	300 bar	
Portata Max. servizio continuo / Max. flow continuous service	180 Lt/min	
Cambio marcia standard / Standard gear switch	Idraulico / Hydraulic	
Passaggio testa / Head passage	120 mm	
Pesi / Weights	(Testa base / basic Head)	440 Kg
	(Kit flangia traino / Drive flange Kit)	20 Kg
	(Kit albero flottante/Floating spindle Kit)	125 Kg
	(Kit girevole CTA 30 / CTA 30 Swivel Kit)	25 Kg
	(Kit girevole CTA 31 / CTA 31 Swivel Kit)	27 Kg
	(Kit Martello / Top Hammer Kit)	270 kg
	(Kit mandrino CTB 11 / CTB 11 Chuck Kit)	230 Kg
	(Kit mandrino CTB 21 / CTB 21 Chuck Kit)	320 Kg

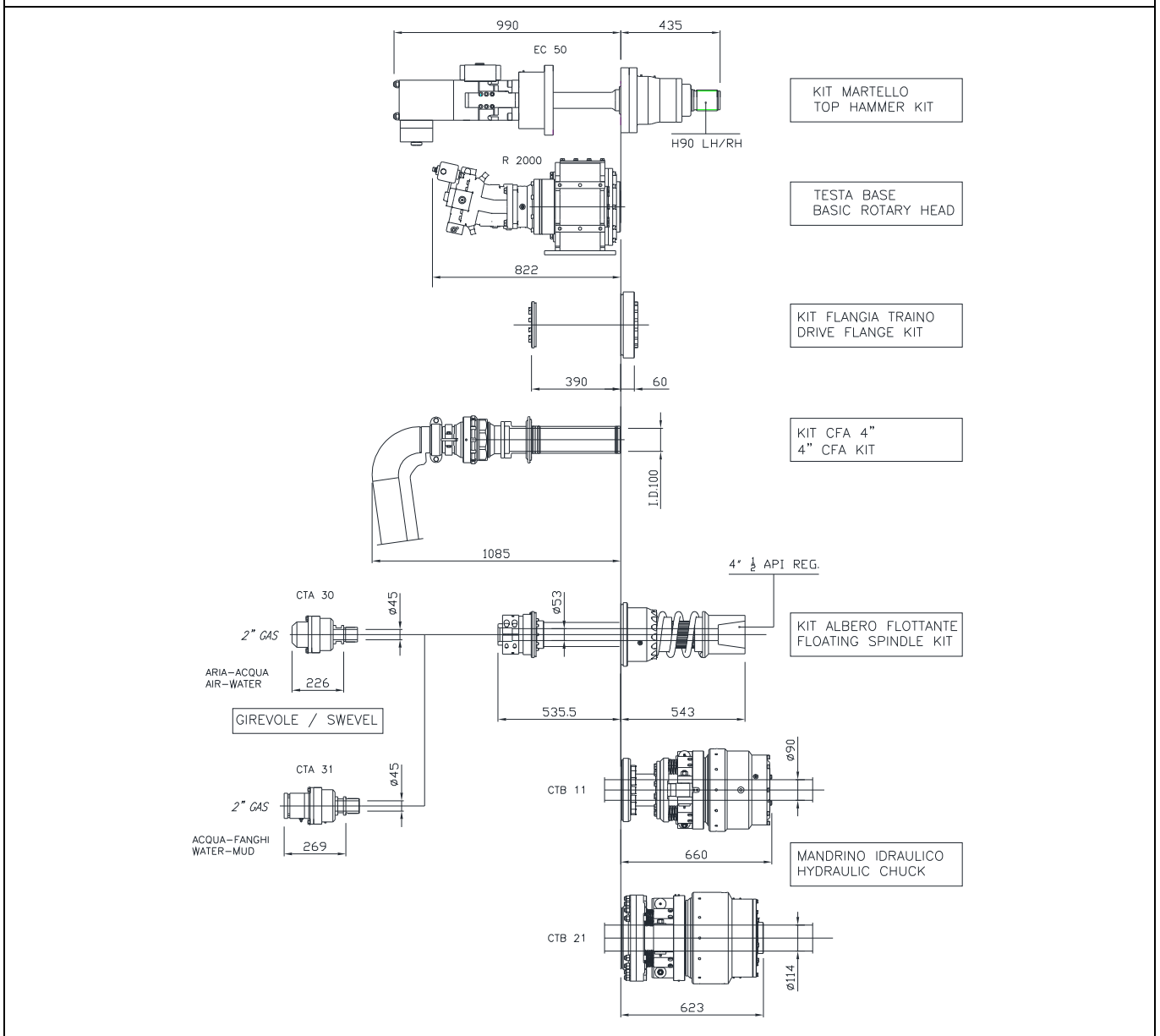
PRESTAZIONI ROTARY / ROTARY PERFORMANCE

Marcia / Gear	Cilindrata / Displacement	Coppia/Torque (daN*m)	Velocità di Rotazione / Rotation Speed (rpm)	
		P=300 bar	Q=150 Lt/min	Q=180 Lt/min
1	107 cc	2.000	35	40
2	55 cc	1.000	70	80
3	30 cc	550	125	150

PRESTAZIONI MARTELLO / TOP HAMMER PERFORMANCE

Percussione Tipo Percussion type	Energia battuta Impact Energy	Frequenza battuta Frequency	Pressione lavoro Operating Pressure	Portata Oil Flow
EC 50	...680 Nm	...2200 / min	P=170-180 bar	Q=75-90 Lt/min

CONFIGURAZIONI / CONFIGURATIONS



APPLICAZIONI / APPLICATIONS

Q=150 Lt/min – P=300 bar

MC Line	MC12, MC 14
GEO Line	GEO 602, GEO 900
MC-T Line	MC-T 10
MC-E Line	MC-E 60

APPLICAZIONI / APPLICATIONS

Q=180 Lt/min – P=300 bar

MC Line	MC 15, MC 20, MC 21, MC 22, MC 28, MC 30, MC 30 TX
GEO Line	GEO 901
MC-T Line	MC-T 15
MC-E Line	MC-E 80