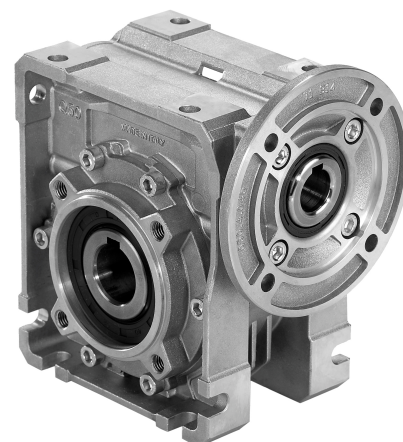


Ficha Técnica
Reductor de velocidad
SIN-FIN CORONA CUADRADO



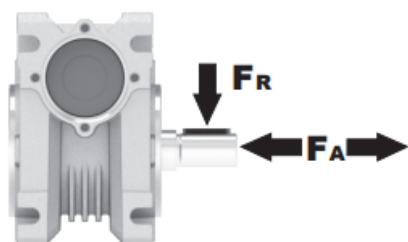
MODELO	Q75	
Ø EJE DE SALIDA	30	mm
RELACIÓN APROXIMADA	80	
RELACIÓN EXACTA	80.00	
VELOCIDAD DE SALIDA	18	RPM
VELOCIDAD DE SALIDA EXACTA	18	RPM
POTENCIA DE ENTRADA	0.55	KW
ROTACIÓN DE ENTRADA	1400	RPM
PAM DE ENTRADA	80B14	
PAR DE SALIDA	177.07	N.m
PAR NOMINAL	180.00	N.m
POTENCIA NOMINAL	0.5600000000000001	KW
FACTOR DE SERVICIO	1.02	
EFICIENCIA DINÁMICA	0.59	



Cantidad de Aceite (L)

B3/H1	B6/H4	B7/H3	B8/H2	V5/H5	V6/H6
0.4	0.4	0.4	0.4	0.4	0.4

Cargas Radiales y Axiales



n_2 [min-1]	FA [N]	FR [N]
200	460	2300
100	560	2800
50	720	3600
15	1000	5000

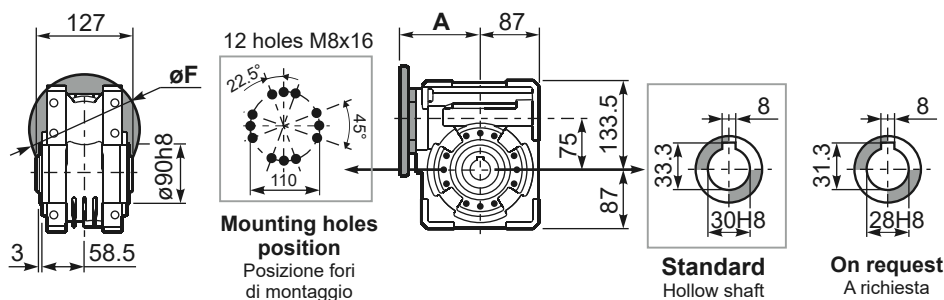
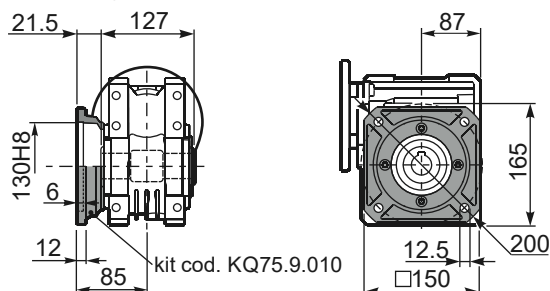
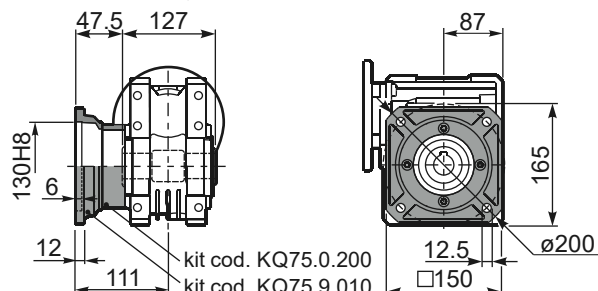
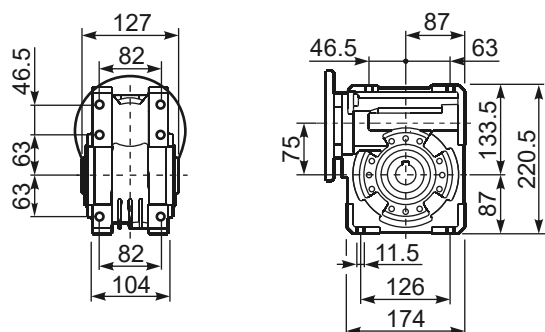
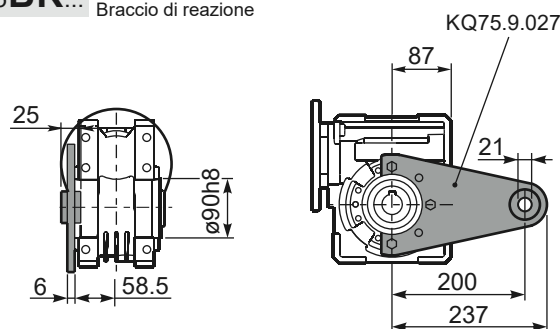
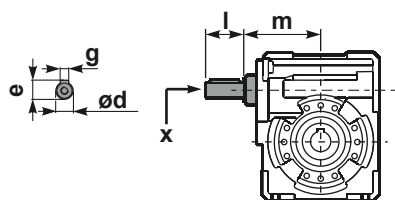
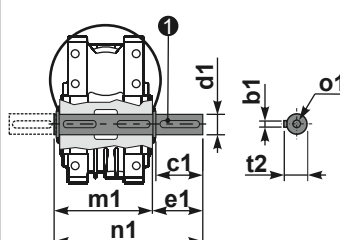
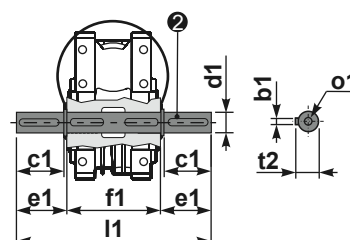
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TEL.: 918 864 213

PQ75FB...Basic wormbox
Riduttore baseGearbox
weight
peso riduttore**8.70 kg**

M. flanges	Kit code	øF	A
71B5	K023.4.041	160	114
80/90B5	K023.4.042	200	116
100/112B5	K023.4.043	250	125
80B14	K085.4.046	120	116
90B14	K085.4.045	140	116
100/112B14	K085.4.047	160	125

**PQ75FC...**Square flange
Flangia quadrata**PQ75FL...**Square flange
Flangia quadrata**PQ75FB...**Feet
Piedini**PQ75BR...**Reaction arm
Braccio di reazione**RQ75FB...**Input shaft
Albero in entrata**PQ75.....S...**Single Shaft
Albero lento semplice**PQ75.....D...**Double Shaft
Albero lento bisp.

① kit cod. KQ75.5.028 Standard ② kit cod. KQ75.5.029 Standard
kit cod. KQ75.5.026 On request

	ød	e	g	l	m	x	kit code
type B	25 h6	27.8	8	50	109.5	M8x20	KQ75.5.006 PAM80 K085.5.007 PAM90 K085.5.008 PAM100

	b1	c1	d1	e1	f1	l1	m1	n1	t2	o1
Standard	8	60	30 ^{-0.005/-0.020}	65	127	255	134	199	33	M8x20
On request	8	60	28 ^{-0.005/-0.020}	65	-	-	134	199	31	M8x20