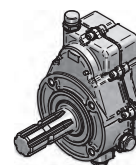
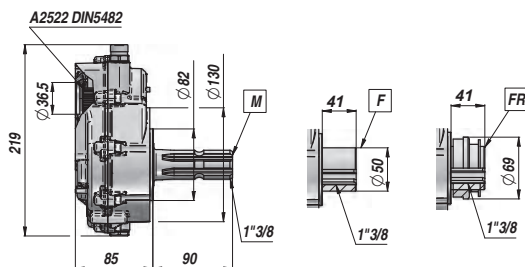


MOLTIPLICATORE PER POMPA GR.2  
P.T.O. GEAR BOX FOR GR.2 PUMP

GBML32

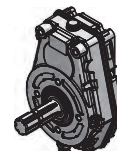
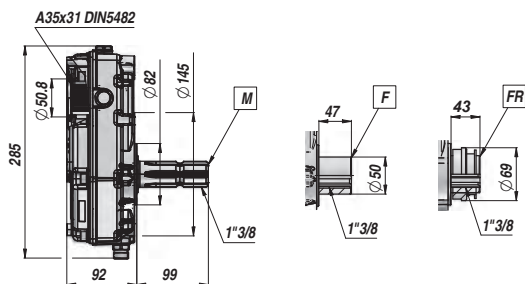


Codice Code	Tipo Type	Albero - Shaft		Rapporto Ratio	kg
		Ingresso - Input	Uscita - Output		
BM60001010	GBML32 - M - 1 / 1.5	Maschio Male 1"3/8 SAE J 1170	Femmina Female A 25x22 DIN 5482	1.5	5,30
BM60001020	GBML32 - M - 1 / 2.0			2.0	5,30
BM60001030	GBML32 - M - 1 / 2.5			2.5	5,30
BM60001040	GBML32 - M - 1 / 3.0			3.0	5,30
BM60001050	GBML32 - M - 1 / 3.5			3.5	5,30
BM60001060	GBML32 - M - 1 / 3.8			3.8	5,30
BM60002010	GBML32 - F - 1 / 1.5	Femmina Female 1"3/8 SAE J 1170	Femmina Female A 25x22 DIN 5482	1.5	4,50
BM60002020	GBML32 - F - 1 / 2.0			2.0	4,50
BM60002030	GBML32 - F - 1 / 2.5			2.5	4,50
BM60002040	GBML32 - F - 1 / 3.0			3.0	4,50
BM60002050	GBML32 - F - 1 / 3.5			3.5	4,50
BM60002060	GBML32 - F - 1 / 3.8			3.8	4,50
BM60004040	GBML32 - FR - 1 / 3.0	Femmina FR Female FR 1"3/8 SAE J 1170	Femmina Female A 25x22 DIN 5482	3.0	4,70
BM60004050	GBML32 - FR - 1 / 3.5			3.5	4,70
BM60004060	GBML32 - FR - 1 / 3.8			3.8	4,70

MATERIALE CORPO : ALLUMINIO  
BODY MATERIAL : ALUMINIUM

MOLTIPLICATORE PER POMPA GR.3  
P.T.O. GEAR BOX FOR GR.3 PUMP

GBML52



Codice Code	Tipo Type	Albero - Shaft		Rapporto Ratio	kg
		Ingresso - Input	Uscita - Output		
BM70001030	GBML52 - M - 1 / 2.6	Maschio Male 1"3/8 SAE J 1170	Femmina Female A 35x31 DIN 5482	2.6	7,90
BM70001040	GBML52 - M - 1 / 3.0			3.0	7,90
BM70001050	GBML52 - M - 1 / 3.4			3.4	7,90
BM70001060	GBML52 - M - 1 / 3.8			3.8	9,20
BM70002015	GBML52 - F - 1 / 1.5	Femmina Female 1"3/8 SAE J 1170	Femmina Female A 35x31 DIN 5482	1.5	7,10
BM70002020	GBML52 - F - 1 / 2.0			2.0	7,10
BM70002030	GBML52 - F - 1 / 2.6			2.6	7,10
BM70002040	GBML52 - F - 1 / 3.0			3.0	7,10
BM70002050	GBML52 - F - 1 / 3.4			3.4	7,10
BM70002060	GBML52 - F - 1 / 3.8			3.8	8,40
BM70004040	GBML52 - FR - 1 / 3.0	Femmina FR Female FR 1"3/8 SAE J 1170	Femmina Female A 35x31 DIN 5482	3.0	7,30
BM70004060	GBML52 - FR - 1 / 3.8			3.8	8,60

MATERIALE CORPO : ALLUMINIO  
BODY MATERIAL : ALUMINIUM