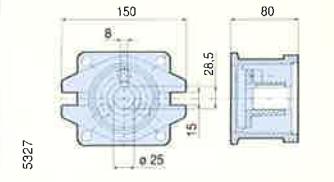
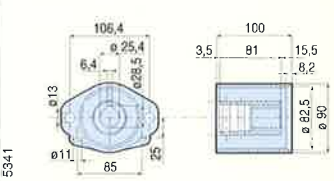
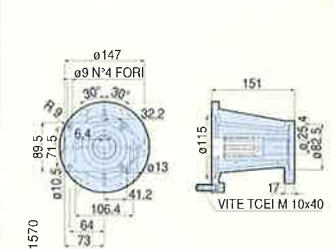
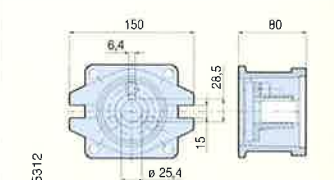
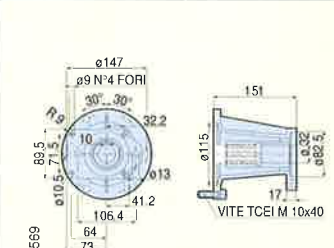
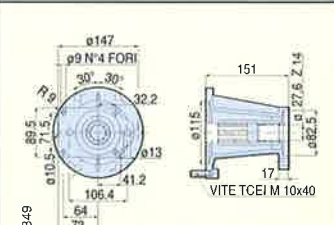
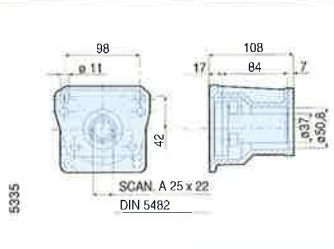
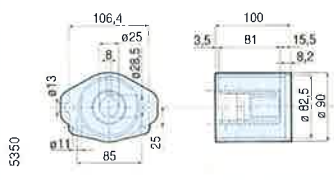
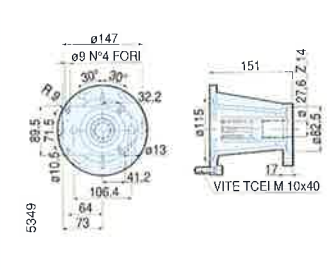
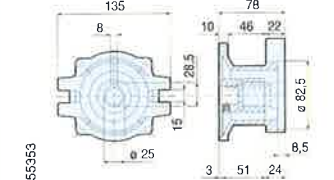


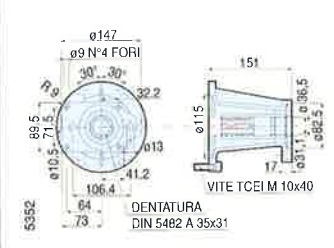
Appl. "IDM" (●) per motori idraulici - Fittings for hydraulic motors "IDM"
 Applications pour moteurs hydrauliques "IDM" - Anwendungen für Hydraulikmotoren "IDM" - Aplicaciones para motores hidráulicos "IDM"

Marca - Make Marque - Marke Marca	Tipo - Type Type - Typ Tipo	Tipo pompa - Pump type Type de pompe - Pumpentyp Tipo de bomba	Codice - Code Code - Art.-Nr. Código	Dimensioni - Dimensions Dimensions - Abmessungen Dimensiones
DANFOSS	OMP 25 - 32 - 40 - 50 albero Ø25mm 80 - 100 - 160 OMR 80 - OMR 100	AR 30 AR 1064 C/SP AR 50 AR 1265 C/SP AR 303 AR 1516 C/SP AR 403 AR 503 AR 713 C/SP AR 813 C/SP	5327	
		AR 70 bp SP AR 115 bp SP AR 135 bp SP	5341	
	OMP 50 albero Ø25,4mm (ø1") 80 - 100 - 160 OMR 80 - OMR 100	AR125 bp C/C AR145 bp C/C AR160 bp C/C AR185 bp C/C AR215 bp C/C AR250 bp C/C AR280 bp C/C AR320 bp C/C/Twin AR370 bp C/C/Twin AR500 bp C/C/Twin AR560 bp C/C/Twin	1570	
		AR 30 AR 1064 C/SP AR 50 AR 1265 C/SP AR 303 AR 1516 C/SP AR 403 AR 503 AR 713 C/SP AR 813 C/SP	5312	
	OMS albero Ø32mm	AR125 bp C/C AR145 bp C/C AR160 bp C/C AR185 bp C/C AR215 bp C/C AR250 bp C/C AR280 bp C/C AR320 bp C/C/Twin AR370 bp C/C/Twin AR500 bp C/C/Twin AR560 bp C/C/Twin	1569	
	OMS albero Z=14	AR125 bp C/C AR145 bp C/C AR160 bp C/C AR185 bp C/C AR215 bp C/C AR250 bp C/C AR280 bp C/C AR320 bp C/C/Twin AR370 bp C/C/Twin AR500 bp C/C/Twin AR560 bp C/C/Twin	5349	

Appl. "IDM" (●) per motori idraulici - Fittings for hydraulic motors "IDM"
 Applications pour moteurs hydrauliques "IDM" - Anwendungen für Hydraulikmotoren "IDM" - Aplicaciones para motores hidráulicos "IDM"

Marca - Make Marque - Marke Marca	Tipo - Type Type - Typ Tipo	Tipo pompa - Pump type Type de pompe - Pumpentyp Tipo de bomba	Codice - Code Code - Art.-Nr. Código	Dimensioni - Dimensions Dimensions - Abmessungen Dimensiones
GMM	Motori serie 3 con albero scanalato 25x22 DIN 5482 e flangia rettangolare	AR 30 AR 50 AR 303 AR 403 AR 503 AR 713 C/SP AR 813 C/SP AR 1064 C/SP AR 1265 C/SP AR 1516 C/SP	5335	
WHITE HIDRAULICS	Serie DR - MB - RS Ø25mm	AR 70 bp C AR 115 bp C AR 135 bp C	5350	
	Serie DR - MB - RE Z=14	AR125 bp C/C AR145 bp C/C AR160 bp C/C AR185 bp C/C AR215 bp C/C AR250 bp C/C AR280 bp C/C AR320 bp C/C Twin AR370 bp C/C Twin AR500 bp C/C Twin AR560 bp C/C Twin	5349	
	Serie RS Ø25mm	AR 202 AR 252	55353	

Appl. "IDP" (○) per pompe idrauliche - Fittings for hydraulic pumps "IDP"
 Applications pour pompes hydrauliques "IDP" - Anwendungen für Hydraulikpumpen "IDP" - Aplicaciones para bombas hidráulicas "IDP"

Marca - Make Marque - Marke Marca	Tipo - Type Type - Typ Tipo	Tipo pompa - Pump type Type de pompe - Pumpentyp Tipo de bomba	Codice - Code Code - Art.-Nr. Código	Dimensioni - Dimensions Dimensions - Abmessungen Dimensiones
SALAMI CASAPPA DOWTY TUROLLA PLESSEY LAMBORGHINI	Pompe gruppo 2 con albero conico 1:8 + giunto scanalato B35x31 DIN 5482 e flangia rettangolare	AR125 bp C/C AR145 bp C/C AR160 bp C/C AR185 bp C/C AR215 bp C/C AR250 bp C/C AR280 bp C/C AR320 bp C/C Twin AR370 bp C/C Twin AR500 bp C/C Twin AR560 bp C/C Twin	55352	

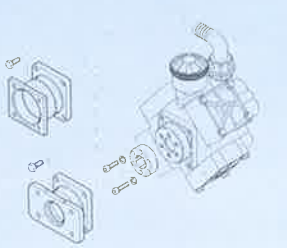
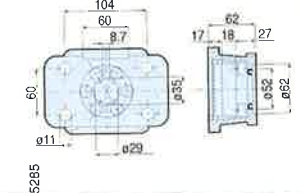
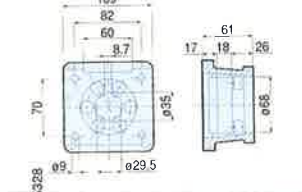
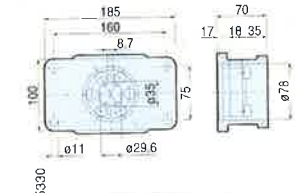
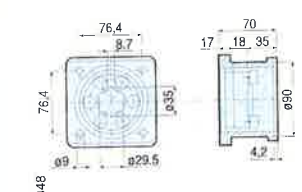
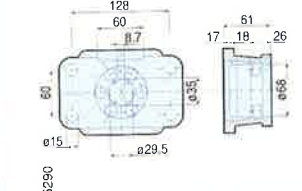
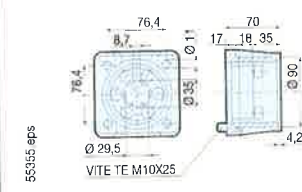
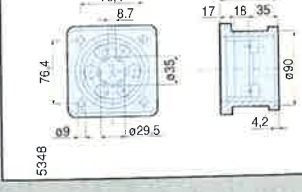
Appl. "IDP" (O) per pompe idrauliche - Fittings for hydraulic pumps "IDP"
 Applications pour pompes hydrauliques "IDP" - Anwendungen für Hydraulikpumpen "IDP" - Aplicaciones para bombas hidráulicas "IDP"

Marca - Make Marque - Marke Marca	Tipo - Type Type - Typ Tipo	Tipo pompa - Pump type Type de pompe - Pumpentyp Tipo de bomba	Codice - Code Code - Art.-Nr. Código	Dimensioni - Dimensions Dimensions - Abmessungen Dimensiones
GMM	Pompe gruppo 3 con albero scanalato 25x22 DIN 5482 e flangia rettangolare	AR 30 AR 1064 C/SP AR 50 AR 1265 C/SP AR 303 AR 1516 C/SP AR 403 AR 503 AR 713 C/SP AR 813 C/SP	5335	
AMA Art. 4636	Moltiplicatore su pompe idrauliche	AR 125 bp C/C - AR 145 bp C/C AR 160 bp - AR 180 bp - AR 215 bp AR 250 bp - AR 280 bp - AR 320 bp AR 370 bp - AR 500 bp - AR 560 bp	55351	
HYDR-APP	Moltiplicatore ML 52-2 su pompa idraulica	AR 125 bp C/C - AR 145 bp C/C AR 160 bp - AR 180 bp - AR 215 bp AR 250 bp - AR 280 bp - AR 320 bp AR 370 bp - AR 500 bp - AR 560 bp	55358	

Appl. "FD" (□) per moltiplicatori su atomizzatori portati e trainati
 Fittings for overgears on mounted and trained air-blast sprayers "FD" motors - Applications "FD" pour multiplicateurs sur pulvérisateurs portés et tractés - "FD"-Anwendungen für Übersetzungsgetriebe an gezogenen und getragenen Sprühgeräten - Aplicaciones "FD" para multiplicadores sobre atomizadores colgados y remolcados

BIMA	M 30 CS		5347	
	CAR 3 P Foratura interna 70x82		5344	
	CAR 3 P Foratura esterna 160x75		5345	
	M 30 N - M 47 N M 60 N		5336	
COMER	D 4 - D 7 D21 - D27	BHA 110 AP C/F BHA 140 AP C/F BHA 160 AP C/F BHA 200 AP C/F	5346	
FIENI	Moltiplicatore V1	BHS 110 AP C/F BHS 140 AP C/F BHS 160 AP C/F BHS 200 AP C/F	5346	
	CM-9 P4		55354	
GB	AT 46 - AT 53 - AT 55 AT 65 - AT 70		5336	
REDUCO	R 810 - R 830 - R 840		5336	

Appl. "FDG" (■) per moltiplicatori su atomizzatori portati e trainati
 Fittings for overgears on mounted and trained air-blast sprayers "FDG" motors - Applications "FDG" pour multiplicateurs sur pulvérisateurs portés et tractés - "FDG"-Anwendungen für Übersetzungsgetriebe an gezogenen und getragenen Sprühgeräten - Aplicaciones "FDG" para multiplicadores sobre atomizadores colgados y remolcados

Marca - Make Marque - Marke Marca	Tipo - Type Type - Typ Tipo	Tipo pompa - Pump type Type de pompe - Pumpentyp Tipo de bomba	Codice - Code Code - Art.-Nr. Código	Dimensioni - Dimensions Dimensions - Abmessungen Dimensiones
BIMA	M 30 CS		5285	
	CAR 3 P Foratura interna 70x82		5328	
	CAR 3 P Foratura esterna 160x75		5330	
	M 30 N M 47 N M 60 N		5348	
COMER	D 4 - D 7 D21 - D27	AR 50 AP C/SP AR 403 AP C/SP AR 503 AP C/SP AR 713 AP C/SP AR 813 AP C/SP AR 1064 AP C/SP		
FIENI	Moltiplicatore V1		5290	
	CM-9 P4		55355	 <p>VITE TE M10X25</p>
GB	AT 46 - AT 53 - AT 55 AT 65 - AT 70		5348	
REDUCO	R 810 - R 830 - R 840			