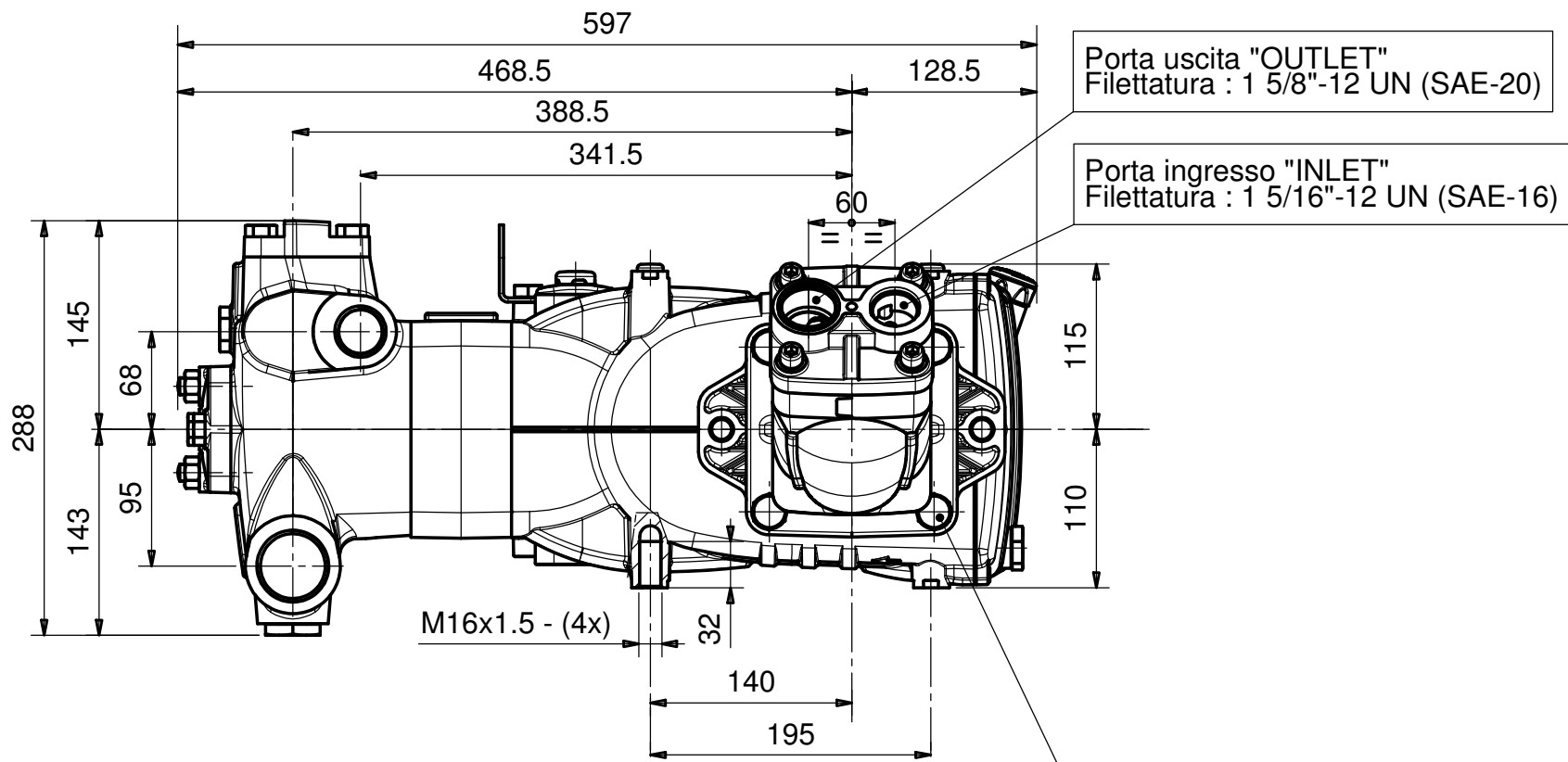
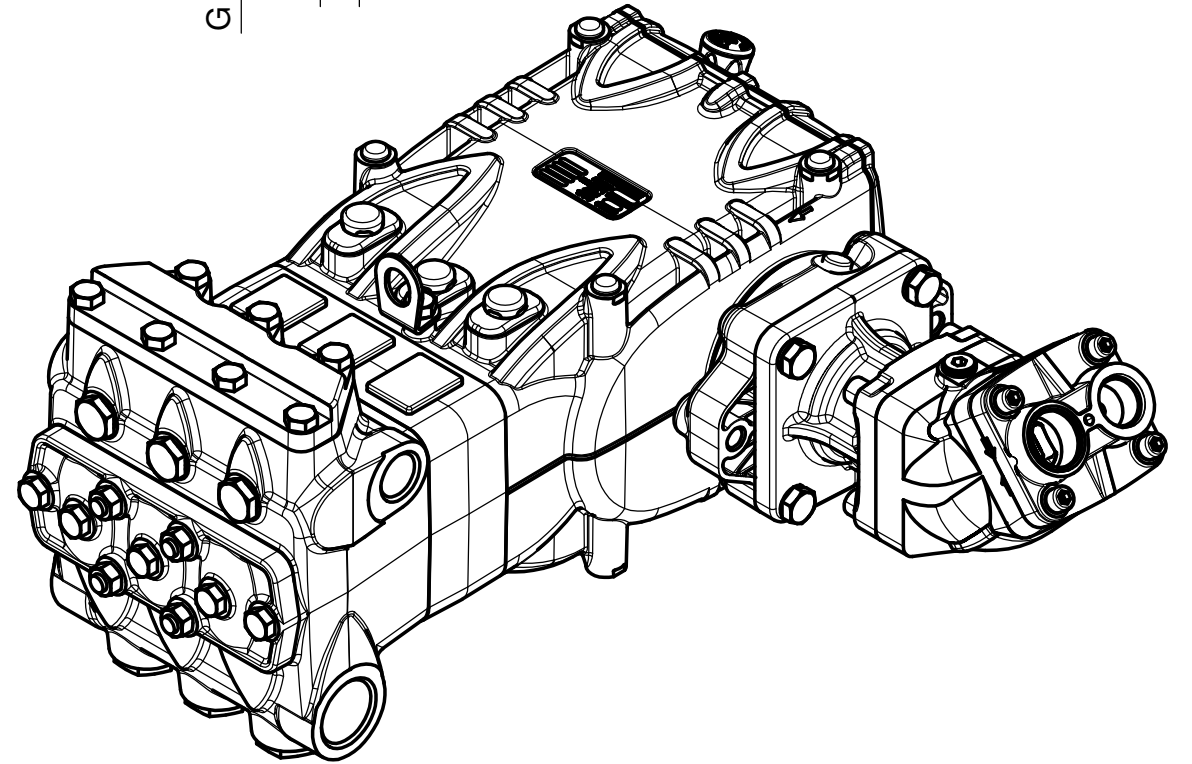
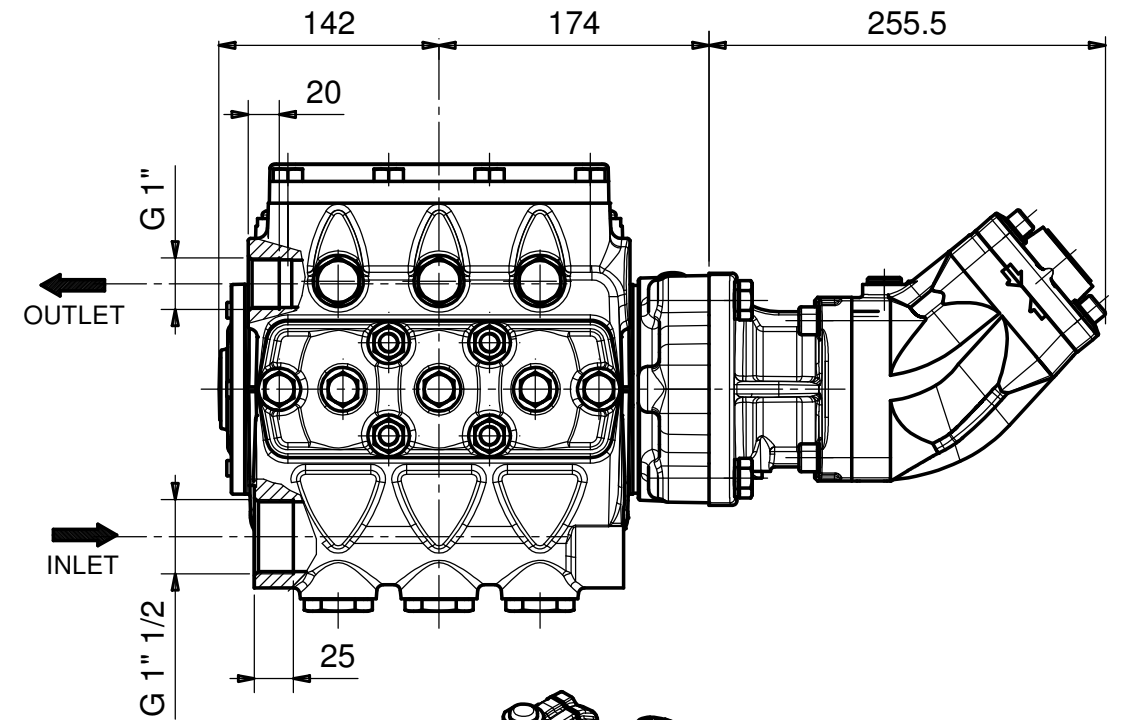
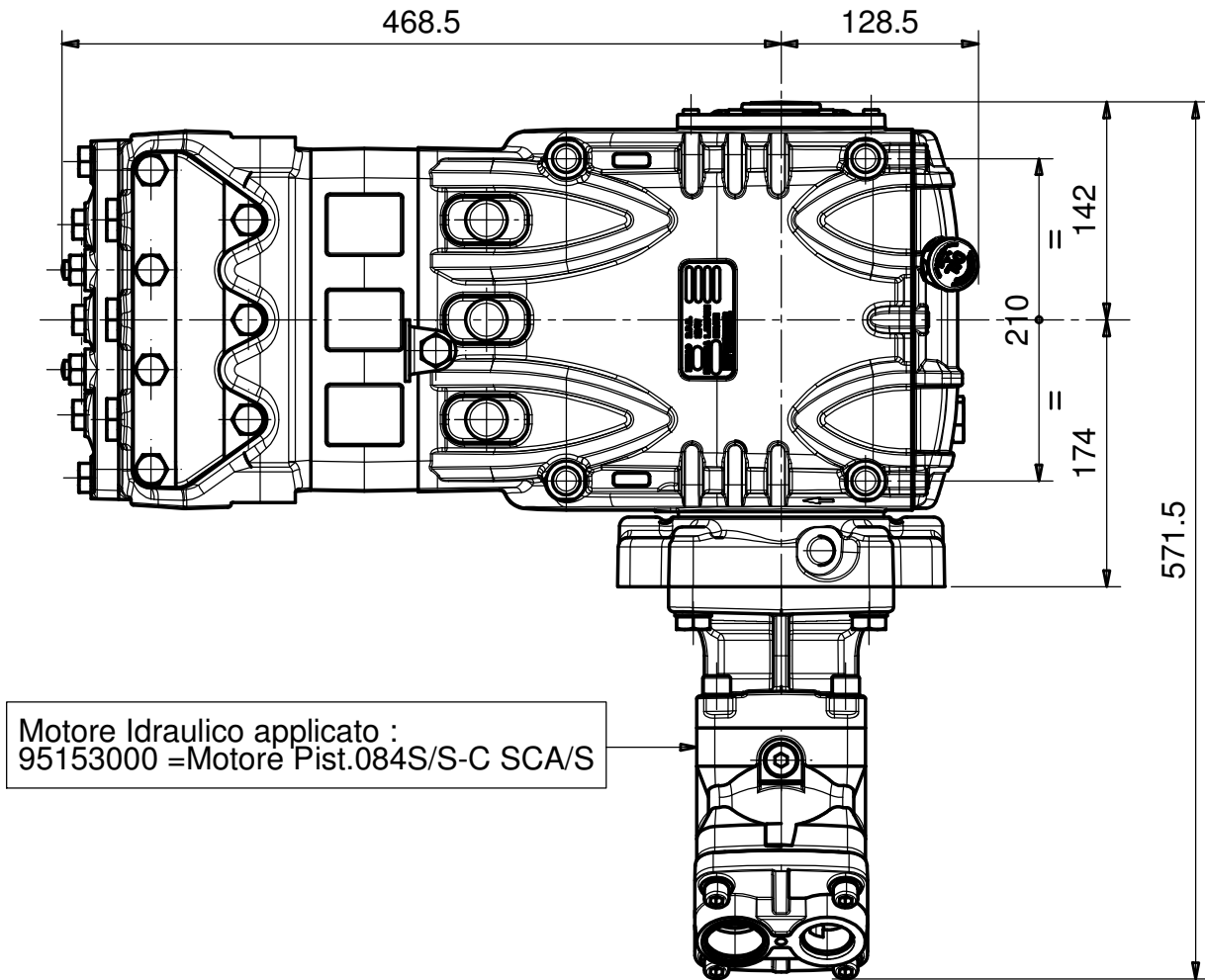







Il presente disegno è di proprietà di Interpump Group S.P.A., ne è vietata la riproduzione o la divulgazione a termini di legge. This drawing belongs to Interpump Group S.P.A., copy or divulgation are forbidden by law.



Per fissare il Motore Idraulico alla flangia utilizzare:  
N.4 Rosette 14x24x2.5 cod.96728200  
N.4 Viti T.E. M14x40 cod.99484800  
serrate alla coppia di 130 Nm.



								
REV.	Data/Date	Descrizione modifica / Modification description				Firma/Signature	MT N°	
Peso Grezzo: Raw Weigh:		0 g	Peso finito: Net weight:		0 g	Derivazione: Derivation:	Sostituisce: Replaces:	M.T.: <b>4190</b>
MATERIALE: MATERIAL:								DISEGN.: <b>Bertoli</b>
STATO: RAW MAT.STATE:								FTECN: <b>Barbieri</b>
TRATTAMENTI: TREATMENTS:								DATA: <b>16/03/2017</b>
R:		N/mm²	Durezza: Hardness:		Colore: Colour:			SCALE: <b>1:5</b> 
DENOMINAZIONE / DENOMINATION							DIS. COD./ DRAWING CODE	REV.
INGOMBRO HY-PACK - KF5MHY84							<b>71962900</b>	<b>0</b>
LEGENDA CRITICITA': vedi DT n°2850000082 CRITICALITY LEGEND: according to DT n.2850000082			 Sicurezza Safety	 Critica Critical	 Importante Important	Nessun simbolo No symbol	Standard	CRITICITA': <b>NONE</b>

A  
B  
C  
D  
E  
F  
A3