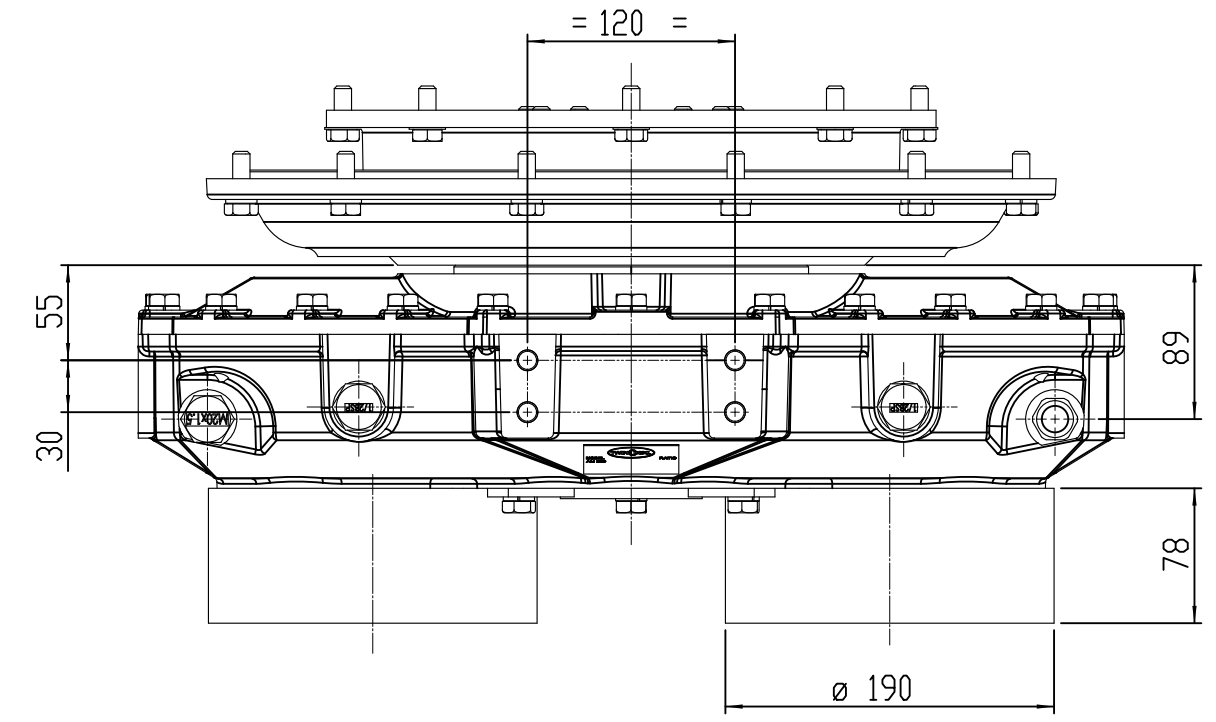
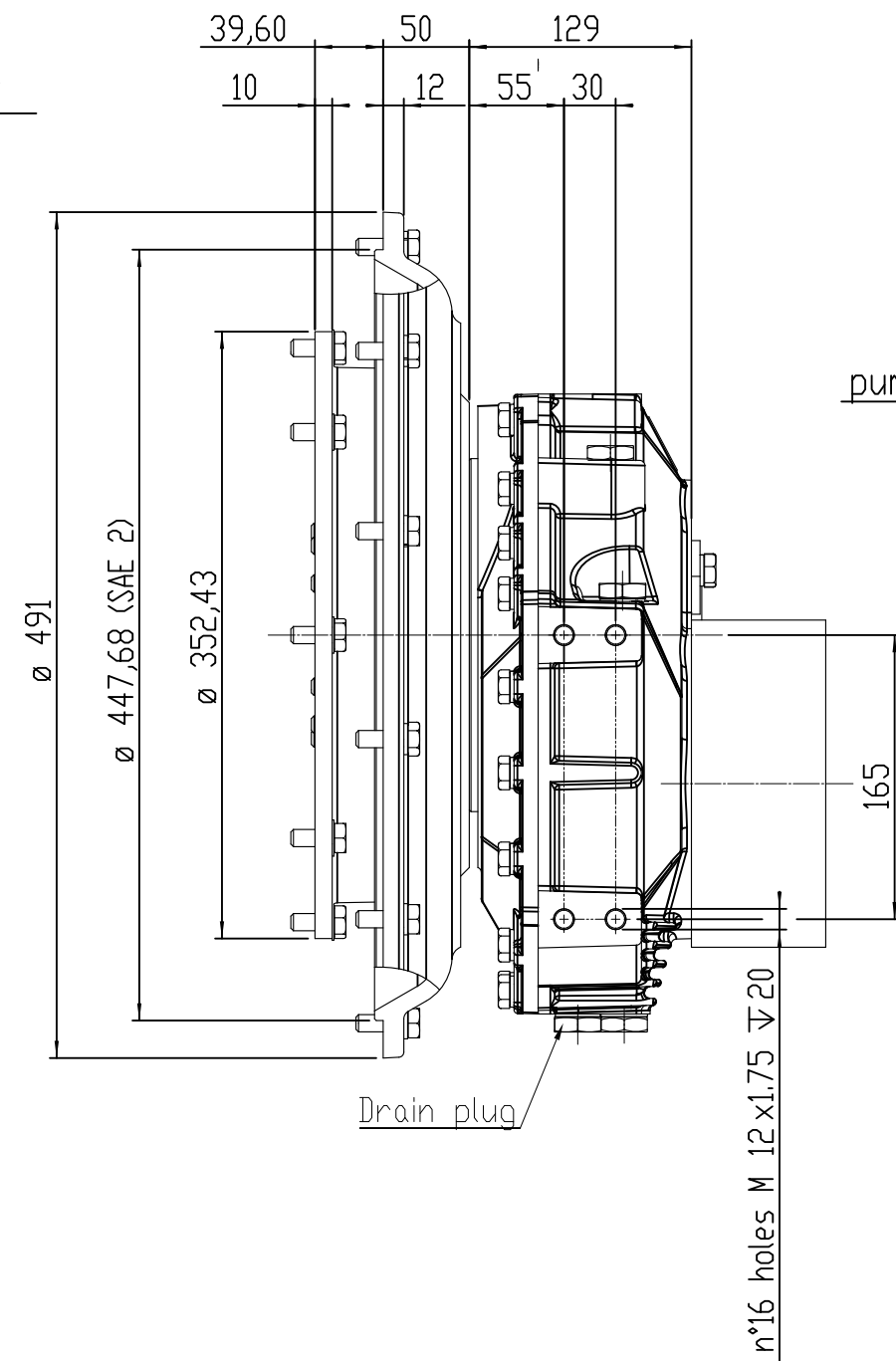
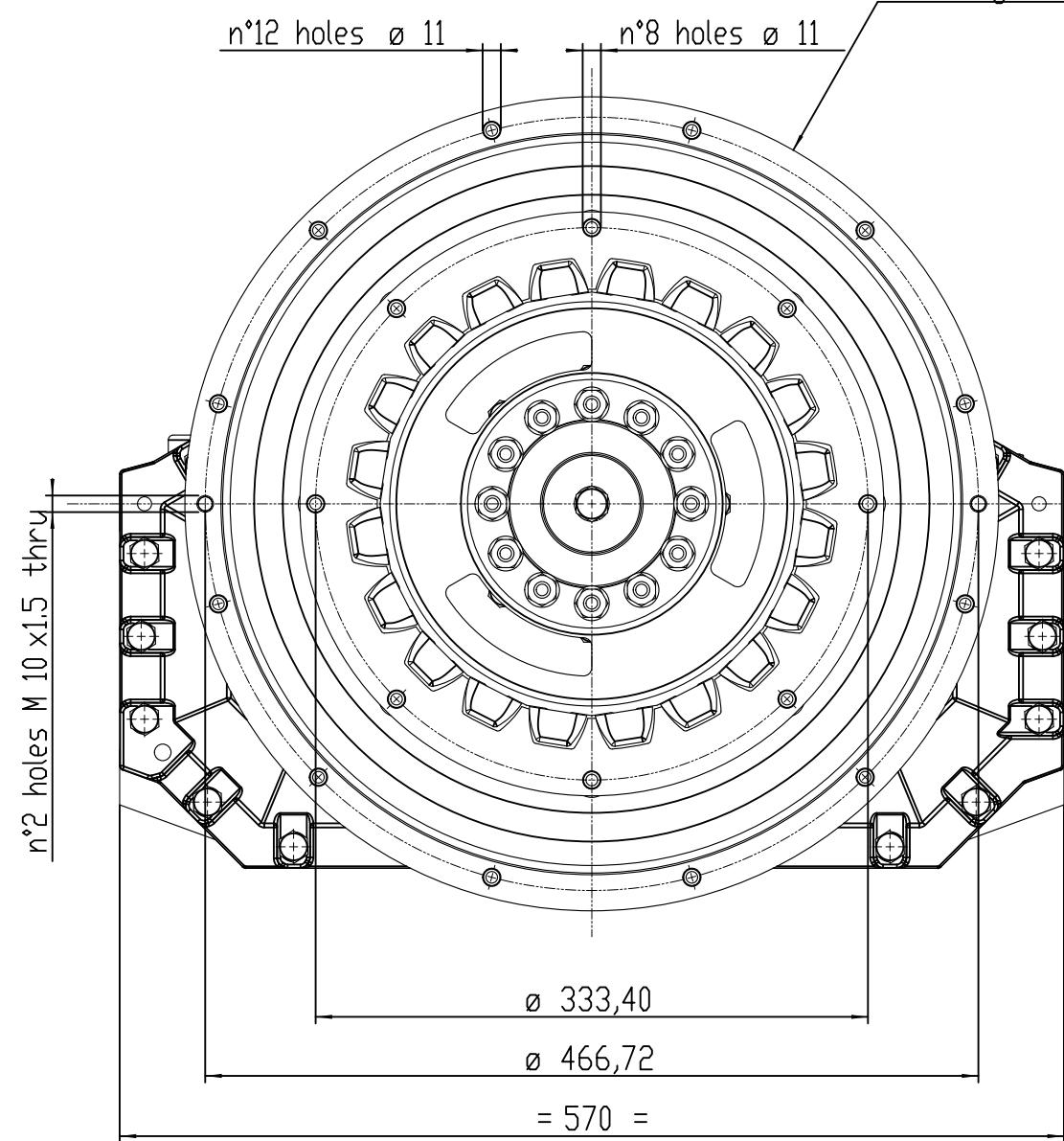


central input rotation

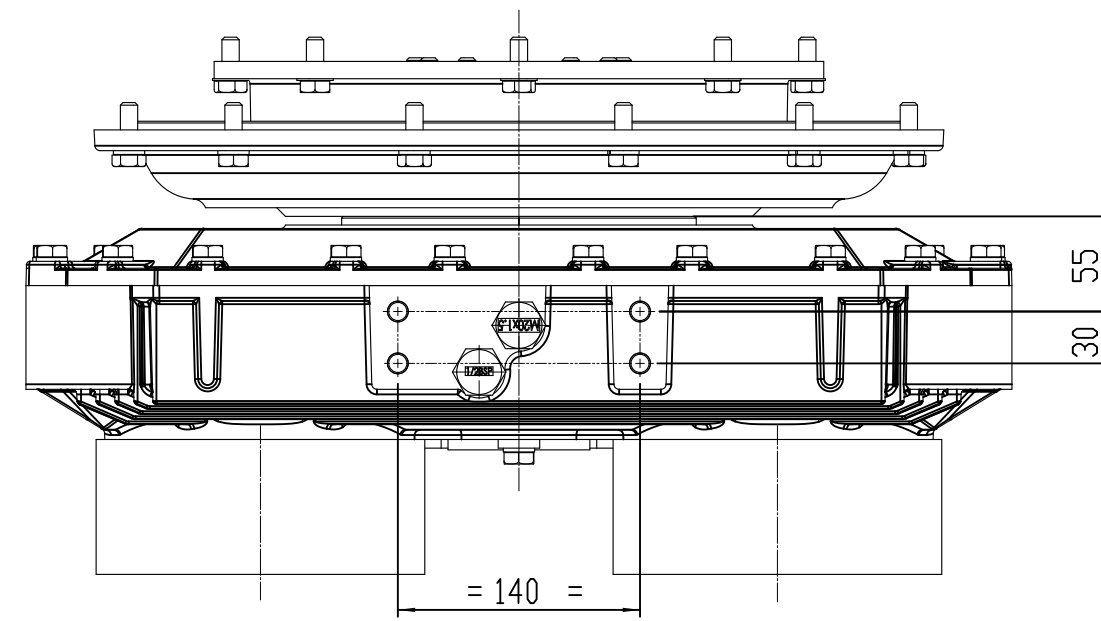
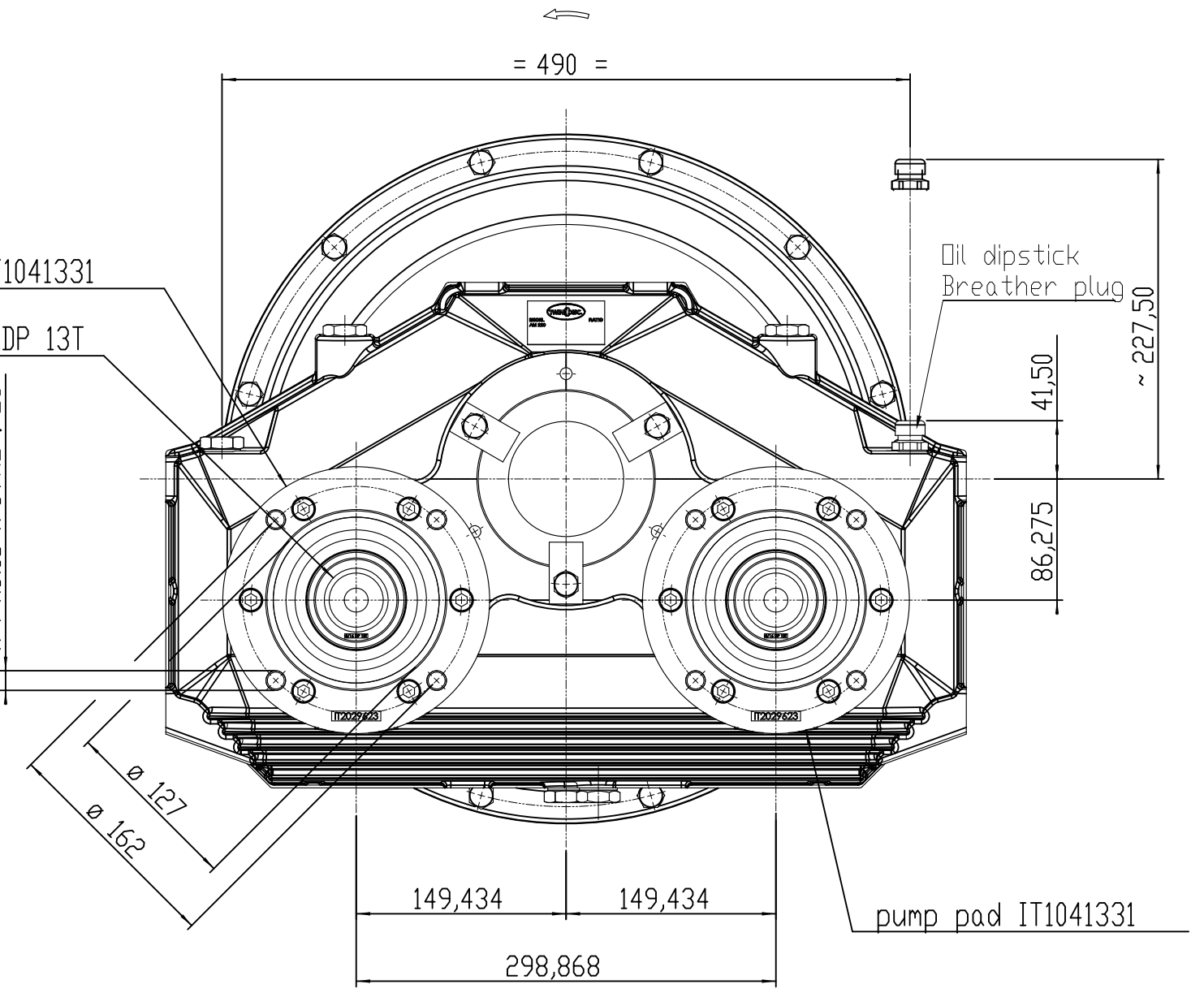
input assy IT1071023B  
housing SAE 2 flywheel 11.5"



pump pad IT1041331

8/16 DP 13T

n°4 holes M 14 x2  $\nabla$  25



Drawing and 3D model are valid for all ratios

FIRST USE ASSEMBLY:	WEIGHT:	kg	THIRD ANGLE PROJECTION	MATERIAL:	DATE:
FIRST USE MODEL:	kg-m <sup>2</sup>	kg-m <sup>2</sup>	UNLESS OTHERWISE SPECIFIED MACHINED DIMENSIONS	HEAT TREAT:	26-Feb-15
STIMILAR TID			I ± 0,75	DESCRIPTION:	SCALE:
			II ± 0,25	Installation pump drive,	1:4
			III ± 0,13	AM 220 BOM n°1029014H	DRAWN BY:
			ALL ANGULAR TOLERANCES: M°	APPROVED BY:	Rosso
			GEOMETRIC TOLERANCING PER ASME Y14.5M 1994		Checked by:
					Guzzinati
					Approved by:
					Guzzinati
					DWG SIZE:
					A2
					SHEET: 1 OF 1
					REV: -

- NDWF-4000035 22-02-16

REV CHANGE N° DATE

**TWIN DISC**

TWIN DISC SRL - ITALY

**1029015E**

DWG SIZE: A2 SHEET: 1 OF 1 REV: -

Format: A2-TAP-IT rev-