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Scheda di prestazione	RX183-006-A	1/2
CLIENTE:	TENOVA	RIF. ORDINE CLIENTE: 580 TENOVA
DISTRIBUTORE:	ANDANTEX S.r.l	ORDINE INTERNO: 216266
DESIGNAZIONE:	KRP2.M1.31.3.H.28/38	NUMERO DI SERIE: 905914
RIFERIMENTO:	RX133901-12	RIFERIMENTO DELLA FLANGIA MOTORE: RX129461-01

Per l'installazione, fare riferimento al manuale d'uso KRP (182/008)

OSSERVAZIONE SPECIFICA:

Le immagini dei prodotti sono a carattere puramente illustrativo.

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INTERFACCE E DIMENSIONI ESTERNE:		SN: 905914

The drawing illustrates the external dimensions and interfaces of the KRP pump assembly. The main cross-section view shows the following features and dimensions:

- Top Flange:** A circular flange with an outer diameter of $\varnothing B$ and an inner diameter of $\varnothing C$. It has a thickness of D . Four mounting points, labeled $4 \times Y$ on PCD S , are distributed around its perimeter.
- Body:** The main cylindrical body of the pump, with a total height of A .
- Intermediate Flange:** A flange with an outer diameter of $\varnothing E1$ and an inner diameter of $\varnothing E2$. It has a thickness of H . n mounting points, labeled $n \times H$ on PCD J , are distributed around its perimeter.
- Output Shaft:** A shaft with a diameter of $G1$ and a length of L from the base of the body to the top of the intermediate flange.
- Output Gear:** A gear with a pitch diameter of $G1$ and a clearance of $g1$.

The side view of the output gear shows a circular gear with a pitch diameter of $G1$ and a clearance of $g1$.

General tolerance: Js13				Cmm		Automatic / manual coordinate-measuring machine		µm		Micrometer		Cr		Calliper rule		Di		Dial indicator		Pg		Plug gauge	
CASSA ESTERNA						PIGNONE IN USCITA						FLANGIA DEL MOTORE											
richiesta				misurata		richiesta				misurata		richiesta				misurata							
				E2582						J2469													
		E1	212h7 ⁰ _{-0,046}	µm	211,975	Scostamento (su 4 denti)						Ø	B	131	µm	131							
		E2	200h7 ⁰ _{-0,046}	µm	199,985		G1	44,27 ⁰ _{-0,03}	Cmm	44,25	Ø	C	32 ^{+0,05} _{+0,025}	µm	32,05								
n x H on PCD J		12 Ø9 on PCD 233	Cr	12 Ø9 on PCD 233	↗	g1	0,022	Di	0,01		D	5	Cr	5,5									
			Cr						Ø	S1	165	Cr	165										
		A	273	µm	273,77	Coppia in ingresso a vuoto						Ø	Y1	M10	Pg	M10							
		L	94	µm	93,99	linea 1				0,4 Nm													
										Livello di rumore													
								Linea	Rigidità		@1600 rpm entrata (dB(A))				62,5								
						Rigidità torsionale (Nm/arcmin)		1	243,75														
						Rigidità radiale (N/µm)		1	584														