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Scheda di prestazione	RX183-006-A	1/2
CLIENTE:	TENOVA	RIF. ORDINE CLIENTE: 71 TENOVA
DISTRIBUTORE:	ANDANTEX S.r.l	ORDINE INTERNO: 212774
DESIGNAZIONE:	KRP1+M.61.3.H.22/32	NUMERO DI SERIE: 901727
RIFERIMENTO:	RX129833-32	RIFERIMENTO DELLA FLANGIA MOTORE: RX128707-05

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: 901727

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

- Top Flange:** A flange with an outer diameter of $\varnothing B$ and an inner diameter of $\varnothing C$. It has four mounting holes, labeled "4 x Y on PCD S", with a diameter of $\varnothing D$.
- Body:** The main body of the pump with a total height of A .
- Internal Components:** The drawing shows the internal impeller and the pump housing.
- Output Shaft:** The shaft has a diameter of $\varnothing E1$ and a length of L . It is supported by bearings with a diameter of $\varnothing E2$.
- Output Gear:** A gear with a module of $g1$ is mounted on the output shaft. The gear has a pitch circle diameter of $\varnothing J$ and a total height of H . The gear is labeled "n x H on PCD J".

A detail view of the output gear is shown below the main drawing, indicating the module $g1$ and the pitch circle diameter $\varnothing J$.

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		
			B1496						N2309								
E1			152h7 ⁰ _{-0,04}	µm	151.98	Scostamento (su 3 denti)						Ø	B	131	µm	131	
E2			140h7 ⁰ _{-0,04}	µm	139.99	G1			23,28 ⁰ _{-0,03}	Cmm	23.27	Ø	C	32 ^{+0,05} _{+0,025}	µm	32.04	
n x H on PCD J			12 Ø6,5 on PCD 168		Cr	OK	↗	g1	0,021	Di	0.005		D	8	Cr	8.52	
					Cr						Ø	S1	165	Cr	165		
A			219.5	µm	220.04	Coppia in ingresso a vuoto						Ø	Y1	M10	Pg	OK	
L			71	µm	70.81	linea 1			0,3 Nm								
												Livello di rumore					
									Linea	Rigidità		@1600 rpm entrata (dB(A))			63.5		
						Rigidità torsionale (Nm/arcmin)		1	81,39								
						Rigidità radiale (N/µm)		1	358								