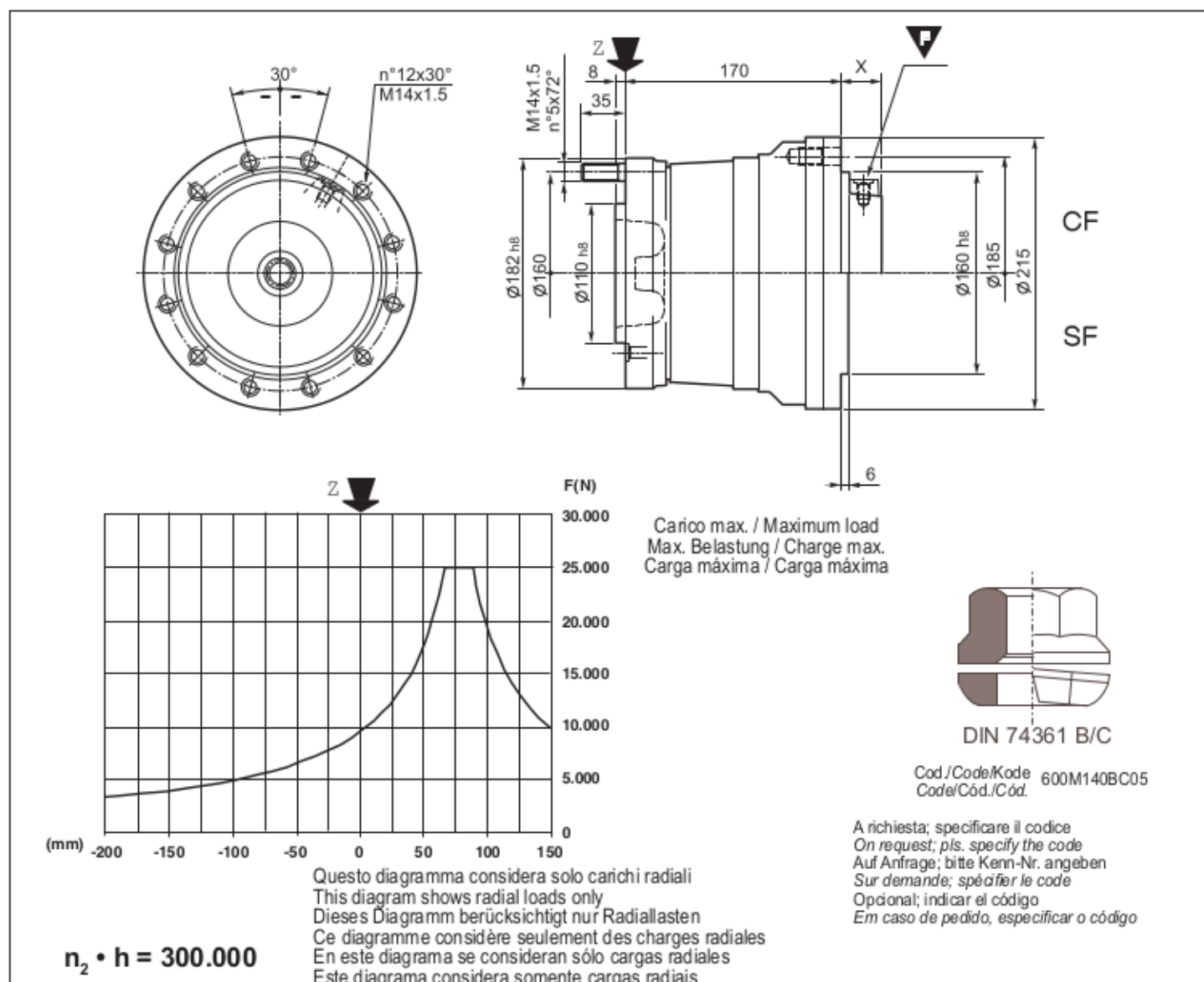


CWD1012



Dati tecnici / Specifications / Technische Daten Caractéristiques techniques / Datos técnicos / Características técnicas

Tipo / Type / Typ / Type / Tipo / Tipo	T ₂ max. [Nm]	T ₁ max. [Nm]	F _{max} [N]	n ₁ max. [rpm]	i = (*) non disinseribile / no disengage / nicht ausschaltbar / non débrabotables / sin embrague / não desengatáveis	Kg.	It.
CWD1012 CF	2.200		25.000	1.000	6	28	0,4
CWD1012 SF	2.200		25.000	1.000	6	30	0,6

Freno Lamellare / Multidisc Brake / Lamellenbremse / Frein à lamelles / Freno de láminas / Freio lamelar

Pa [bar]		Pmax [bar]		Tf max [Nm]		F			
12		210		420		M10 x1			
Type	Version	Connection	X	Y	Type	Version	Connection	X	Y
Danfoss OMP - OMR (SAE 6B)	CF	Integrated	58	-	Danfoss OMP - OMR (SAE 6B)	SF	Integrated	58	-
Danfoss OMSS	CF	Integrated	32	-	Danfoss OMSS	SF	Integrated	32	-
Samhydraulik AR (SAE 6B)	CF	Integrated	58	-	Samhydraulik BR (SAE 6B)	SF	Integrated	58	-
Samhydraulik AR (SAE 6B)	SF	Integrated	32	-	Samhydraulik HPRC	SF	Integrated	32	-
Samhydraulik BR (SAE 6B)	CF	Integrated	58	-					
Samhydraulik HPRC	CF	Integrated	32	-					