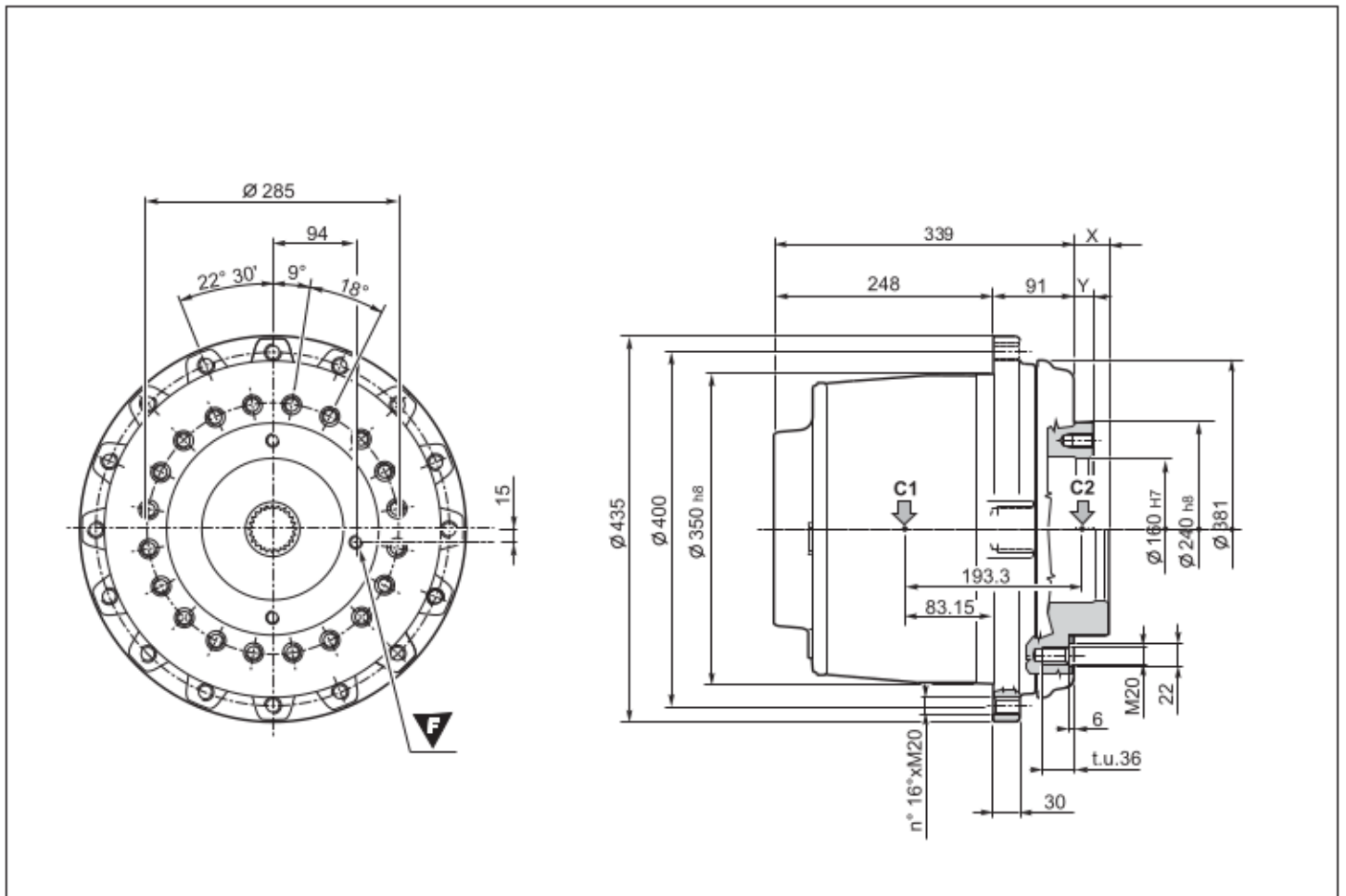


# CTU3300.1



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

Tipo / Type / Typ / Type / Tipo / Tipo	T <sub>2 max</sub> [Nm]	n <sub>1 max</sub> [rpm]	C1 = C2 [kN]	i = (* non disinserribile / no disengage / nicht ausschaltbar / non débrabotables / sin embrague / não desengatáveis)			
CTU3300.1	35.000	3500	248	67° - 73,3° - 81,4° - 92,2° - 107,4° - 130,1°	M14 x 1,5	162	3,5

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

Pa BP [bar]	Pmax BP [bar]	Pa AP [bar]	Pmax AP [bar]	Tf max [Nm]
10 + 12	50	18 + 22	300	485 + 335

Type	Connection	X	Y	Type	Connection	X	Y
Samhydraulik H1CR45	64600001730	-	22	Hydromatik A6VE55 - Z	64600001730	-	22
Samhydraulik H1CR55	64600001730	-	22	Volvo F12 - 40	64600001730	-	22
Samhydraulik H1CR75	64600003260	-	22	Volvo F12 - 60	64600001730	-	22
Hydromatik A2FE45 - Z	64600001730	-	22	Samhydr. HR 12/24 Z = 14	64620504020	32	-
Hydromatik A2FE56 - A	64600003260	-	22	Danfoss OMS 12/24 Z = 14	64620504020	32	-
Hydromatik A2FE56 - Z	64600001730	-	22				
Hydromatik A2FE63 - A	64600003260	-	22				
Hydromatik A2FE63 - Z	64600001730	-	22				
Hydromatik A6VE55 - A	64600003260	-	22				