



CHUCK SPECIFICATIONS	
<input type="checkbox"/> input for RPM counter	<input type="checkbox"/> flange for ejector
<input type="checkbox"/> axial hole for photocell, diameter: .....	

Application data		Flange and Chuck dimensions					
Company		Chuck diameter 1	$\varnothing De$		Centering diameter	$\varnothing Dr$	
Machine		Chuck diameter 2	$\varnothing Db$		Centering hollow	G1	
Application	<input type="checkbox"/> rewinder <input type="checkbox"/> unwinder	Number of holes	Nr		Centering hoverhang	G2	
Torque max [Nm]		Diameter of holes	$\varnothing D$		Chuck length	Lc	
Roll max weight		Holes diameter PCD	$\varnothing Dh$		Flange thickness	Lf	
Core material	<input type="checkbox"/> paper <input type="checkbox"/> plastic <input type="checkbox"/> metal	Angle between holes	$\beta^\circ$		External diameter	$\varnothing Df$	