














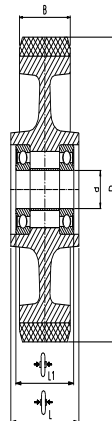
# I. TECHNICKÉ INFORMACE

## 1.1. Značky používané v katalogu

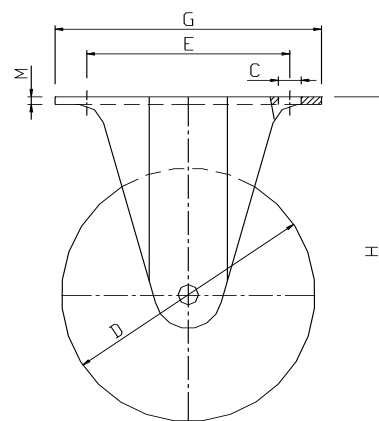
		průměr kola Raddurchmesser wheel diameter			délka upínacího trnu Gewindebefestigung stem fitting-length
	B	šířka kola Radbreite tread width			průměr upínacích otvorů Schraublochdurchmesser hole diameter for fitting
	d	průměr náboje Bohrung/Achsdurchmesser nave diameter		H	Výška Bauhöhe total height
	L L1 L2	délka náboje Bauhöhe nave length		kg	nosnost Tragfähigkeit load capacity
	G	rozměr příruby Plattengrosse dimension of plate		V	vyložení Ausladung offset
	E	rozteč upínacích otvorů Schraublochentfernung hole distance	K		kluzné ložisko Gleitlager plain bearing
		průměr upínacího otvoru Mittellochdurchmesser single bolt hole	V		jehlové ložisko Rollenlager roller bearing
		průměr upínacího trnu Gewindebefestigung stem fitting-width	G		kuličkové ložisko Kugellager ball bearing



**SMĚROVĚ-OTOČNÁ Kladka  
Kladka**



**SAMOSTATNÉ KOLO**



**SMĚROVĚ-PEVNÁ**