


















LEBENSDA	
	STAVIMO KEŘE VE KACEN
	STAVIMO STROMY VE KACEN
	STROMY - NOVÁ VÝROBA
	KEŘE - NOVÁ VÝROBA
	PROSTY PRO ZVYŠOVÁNÍ
	PROSTY SÁMKAT ORNICE V TLAKOU
	FLOORING KACEN LEMNÍ ZELENE
	SVETLO VEKEMENHO OSVETLENÍ
	SVETLO VEKEMENHO OSVETLENÍ K OBNOU
	OPROPOVADZ VÁRKY VÁR PRÁKOU
	OPROPOVADZ DUB
	MOZELNÍ, PROZEMNÍ HYDROANT
	KVALITIZACI ŠACHTA
	PROSTAVETENÍ OSVETLENÍ ZASTAVYVÁ (80 132)
	PROSTAVETENÍ REZULAMNÍ PANEL (80 132)
	OPROPOVADZ KACENIM
	PROSTAVETENÍ KACENIM

The diagram shows a mechanical part, likely a chair or stool, with a perspective view and a cross-section view. The perspective view is labeled "Kreslo ústříž" and the cross-section view is labeled "Kreslo ústříž". The cross-section view shows the internal structure of the part, including a central vertical support and a horizontal base. The part is labeled with numbers 1 through 5, indicating different components or sections. The drawing is a technical sketch, showing the basic shape and structure of the part.

[illegible]