

Zustandsgrenzen nach DIN 18 122

Labor-Nr. 6466

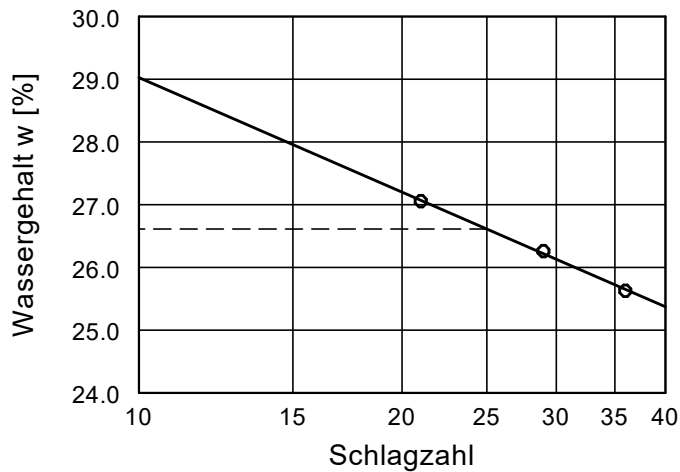
Entnahmestelle: RKS 2

Tiefe: 1,8 - 2,9

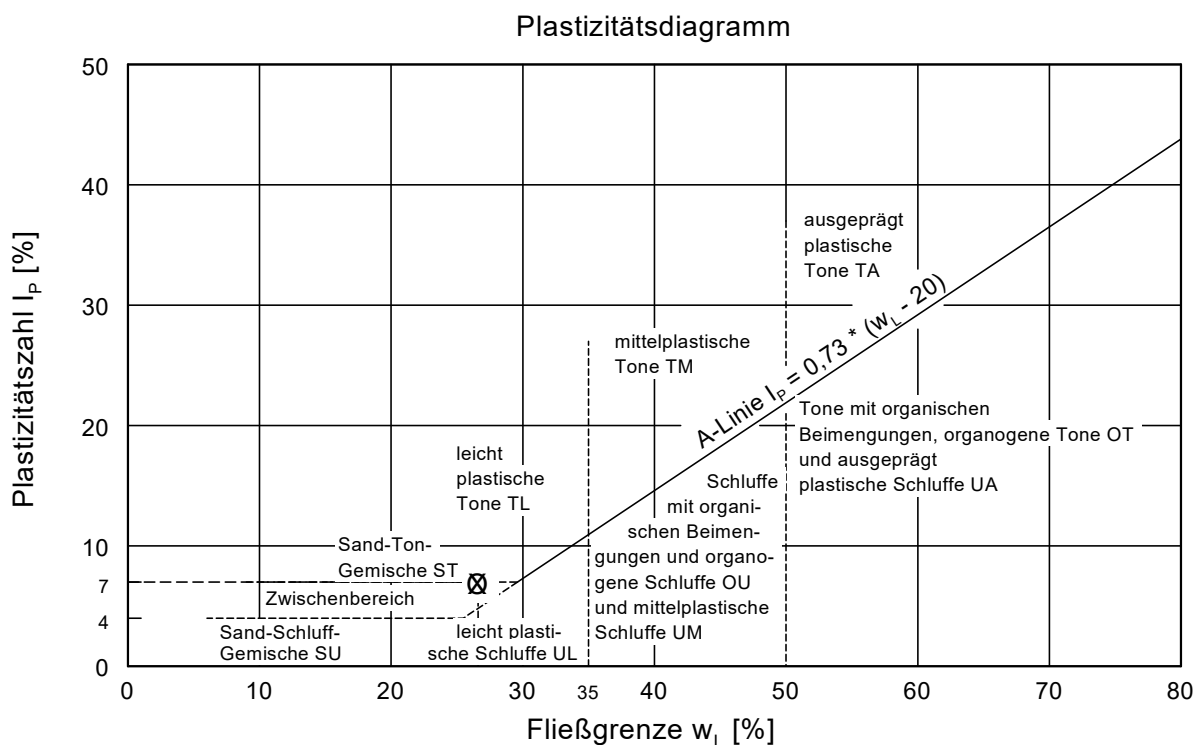
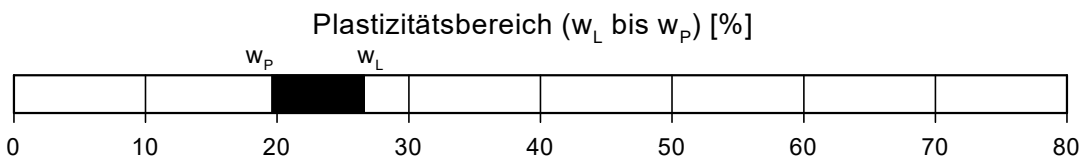
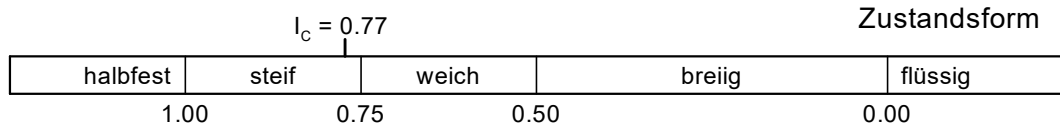
Bodenart: U, t', s, k

Bearbeiter: Lakshmanan

Datum: 14.02.2022



Wassergehalt w =	21.2 %
Fließgrenze w_L =	26.6 %
Ausrollgrenze w_P =	19.6 %
Plastizitätszahl I_P =	7.0 %
Konsistenzzahl I_C =	0.77



Zustandsgrenzen nach DIN 18 122

Labor-Nr. 6467

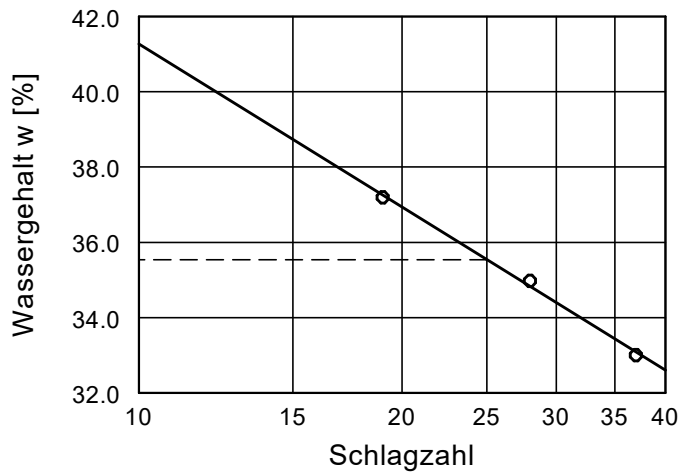
Entnahmestelle: RKS 3

Tiefe: 4,0 - 5,0

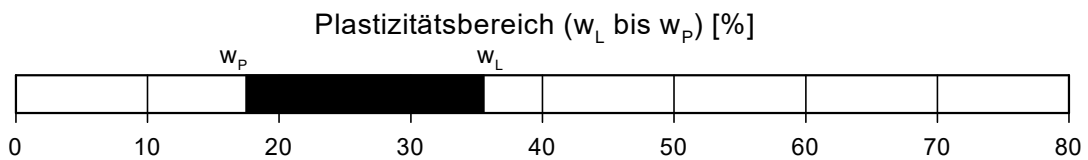
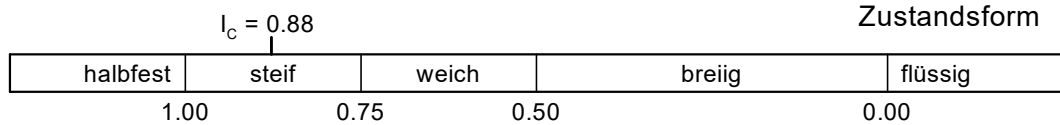
Bodenart: Mst, \bar{v} (U, t, s'), k

Bearbeiter: Lakshmanan

Datum: 15.02.22



Wassergehalt w =	19.7 %
Fließgrenze w_L =	35.5 %
Ausrollgrenze w_P =	17.5 %
Plastizitätszahl I_P =	18.0 %
Konsistenzzahl I_C =	0.88



Plastizitätsdiagramm

