




























Grunty nasypowe/antropogeniczne






nN[*skład*] nasyp niebudowlany


nB[*skład*] nasyp budowlany





Grunty rodzime mineralne

Grunty rodzime mineralne niespoiste	 Ż żwir	Grunty rodzime mineralne spoiste	 I ił	
	 Po pospółka		 Ip ił piaszczysty	
	 Pr piasek grubo		 Iπ ił pylasty	
	 Ps piasek średni		 G glina	
	 Pd piasek drobny		 Gp glina piaszczysta	
	 Pπ(Ppi) piasek pylasty		 Gπ(Gpi) glina pylasta	
Grunty rodzime mineralne spoiste	 Żg żwir gliniasty	 Gz glina zwięzła		
	 Pog pospółka gliniasta	 Gpz glina piaszczysta zwięzła		
	 Pg piasek gliniasty	 Gπp glina pylasta zwięzła		
	 Π(Pi) pył			
	 Πp(Pip) pył piaszczysty			
	 Πg pył ilasty			
Grunty organiczne	 Or (T) torf	 H humus	Dodatki:	
	 Or(Nm) namuł	 Wb węgiel brunatny	+D drewno	+K kamienie
	 Or(Kr) kreda	 Ph piasek próchniczny	+Δ muszle	+H materia organiczna/humus


Oznaczenia stanu gruntów (zagęszczenie gruntów niespoistych)

	bln bardzo luźny
	ln luźny
	szg średniozagęszczony
	zg zagęszczony
	bzg bardzo zagęszczony

Oznaczenia dotyczące wody gruntowej

	sączenie
	zwierciadło swobodne
	zwierciadło ustabilizowane
	zwierciadło nawiercone

Oznaczenia stanu gruntów (konsystencja gruntów spoistych)

	bmpl bardzo miękkoplastyczny
	mpl miękkoplastyczny
	pl plastyczny
	tpl twardoplastyczny
	zw zwarty

lb/li stopień zagęszczenia/plastyczności