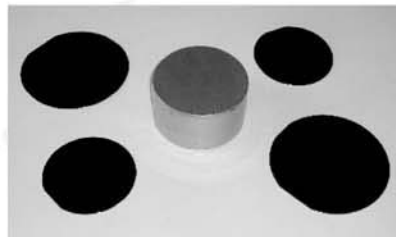


## Silicon Wafers



### FZ Single Crystal Silicon Ingot (1)

Kind	Type	Orientation	Diameter mm	Resistivity $\Omega$ cm
Intrinsic FZ	N	<111> <100>	$\Phi$ 50~150	300~30000
	P			
NTD FZ	N	<111> <100>	$\Phi$ 50~125	30~600
CFZ	N	<111> <100>	$\Phi$ 50~125	5~50
Gas Doping FZ	N	<111> <100>	$\Phi$ 50~125	0.001~100
	P			
Applications	Power semiconductor, high reverse voltage device, microelectron device, IC, solar cell etc.			