

# Superdiasint Profile Wheels

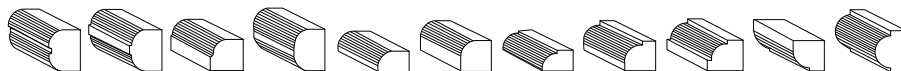
The "Blue" wheel, the original wheel that started it all.

Superdiasint grinding wheels can provide you with virtually any profile or shape needed, even custom drawn profiles! With the patented toucher bearing technology these wheels are the only ones guaranteed to give you the perfect profile time after time. Using this technology it is possible to guarantee the shaping of a straight or curved marble and granite slab without the need of a template! These are the only wheels on the market that can be transformed into different profiles by just replacing the toucher. For example the (PROF): V30 (3cm Bullnose) grinding wheel can be transformed into the shapes shown below.




**Don't be fooled by the competition. This is the original wheel.**

There are lots of inexpensive router bits on the market today. Marmoelettromeccanica takes great pride in itself on using the maximum amount of top of the line diamonds in each and every profile wheel they make. With years of experience and testing we have found the perfect diamond for our router bits. Along with all of these (great) features, these are the longest lasting wheels on the market. Don't take our word for it, ask our customers and they will tell you how long these bits really last.




**Stock Blue Bits - Any profile available on request.**


### Shape A - Eased Edge

	A-20	7MS0300
	A-30	7MS0400


### Shape F - Ogee

	F-20	9MS2200
	F-30	9MS2400


### Shape O - Cove / Dupont

	O-30	12MS5200
---	------	----------


### Shape B - Bullnose

	B-20	7MS0700
	B-30	7MS0800


### Shape H - Dupont or French Ogee

	H-20	10MS3000
	H-30	10MS3150


### Shape T - Eased Top + Bottom

	T-20	14MS7100
	T-30	14MS7200
	T-40	14MS7300


### Shape E - Bevel

	E-20	9MS1900
	E-30	9MS2000

### Shape L - Cove or Scotia

	L-20	11MS3900
	L-30	11MS4000

### Shape V - Full Bullnose

	V-20	16MS7800
	V-30	16MS8000
	V-40	16MS8100