



Extruder or Slipformer?

Every company who wants to start production of prestressed concrete elements has the same question...

**What is the best machine for us?**



**Extruder**

**or**



**Slipformer**

From experience we have discovered that the right question is not...

~~What is the best machine Extruder or Slipformer?~~

but...

**What elements do I need to produce?**



Hollow core slabs



T-beams



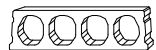
Filigrane slabs

## What elements can each machine produce?

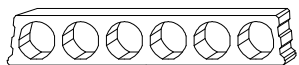
### Extruder



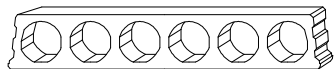
✓ Hollow core slabs (All sizes)



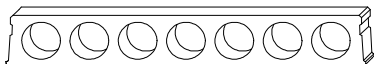
**600 mm**



**1200 mm**



**1250 mm**

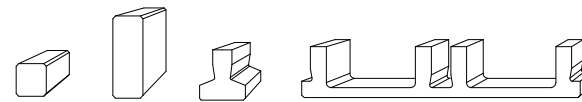


**1500 mm**

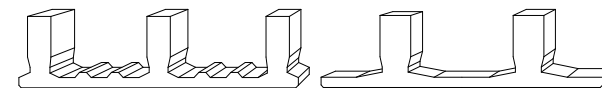


**2400 mm**

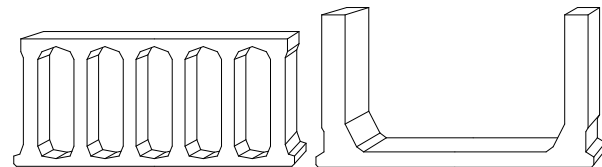
### Slipformer



✓ Hollow core slabs



✓ T & I beams



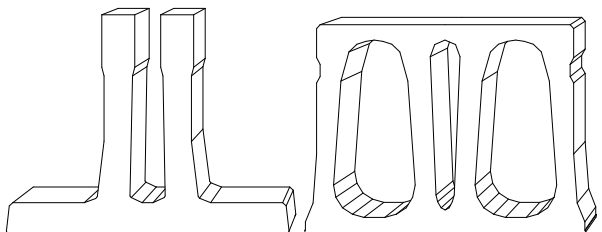
✓ Vineyard posts

✓ Lintels

✓ Solid slabs

✓ U panel

✓ Inverted double T slabs





So the right choice seems obvious...



**The Slipformer!**

**No!**

...everything depends on what elements you  
need to manufacture...

When it comes to hollow core production



?



Both machines are capable... BUT?

Let's see which is really the right choice!



Simple to use, minimum operator effort	X	
High quality prestressed concrete elements	X	
Possibility to produce lighter elements	X	
High concrete compaction	X	
Rapid forming insert change from one concrete product to another	X	
Less cement consumption	X	
Possibility to use larger aggregates	X	
Less noise	X	
Versatility		X

The main advantage of the Slipformer machine is the ability, in the future, to produce other elements.

But: **how long is the future?**

The risk is in choosing a general machine today, for an unknown future, and missing out on the cost benefits of a dedicated machine.

Taking all financial and manufacturing factors into account, if you only want to produce prestressed concrete hollow core slabs up to 50 cm high, it has to be...

## THE NORDIMPIANTI EVO EXTRUDER



# 90%

of all world-wide hollow core producers today use Extruder technology



But... if you are looking to produce other prestressed concrete elements...



Then it has to be...

# THE NORDIMPIANTI SLIPFORMER



We can help you to make the right choice!

For further information about our great products and services do not hesitate to contact us:

Head office in Italy:

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**Thank you for your kind attention!**