



## EXP® FOR SALVAGNINI

**Time-tested.** In 2011, Wilson Tool introduced the industry's first quick-change punch tip technology, making EXP the proven choice for your tooling needs. Since then, thousands of satisfied users have converted to EXP technology and continue to reap the savings and benefits of this efficient technology.

**Longer-lasting Punches.** Every EXP punch is manufactured with Wilson's exclusive Ultima® premium tool steel to increase wear resistance. As a result, EXP punches have twice the tool life as most standard punches. With up to twice as long between regrinds, EXP punches made with Ultima tool steel substantially reduce downtime and tool replacement costs.



**Faster Tool Changes.** Loading EXP is as easy as inserting the punch tip into the punch holder, then turning the key to lock it in place. Switching from one punch to the next can be done in seconds, significantly reducing downtime.



"We like the interchangeability of the EXP punch technology. We like that we don't have to buy a whole tool set and can just buy the tips. **It's affordable**, too. We don't even grind our tools. It's just easier for us to buy new ones. That really says how affordable EXP is for us.

The EXP punch technology definitely decreased our downtime between changeovers, and that has increased our productivity. The ease of operation is a big plus, too. EXP is quick and easy."

*- Matt Griffith, Royal Switchgear Manufacturing Co., Bessemer, Alabama*

**Storage Savings.** A fraction of the size of standard punches, EXP punches give you the flexibility to stock more shapes, using less space for storage.

**Universal Design.** EXP punches offer greater flexibility because they fit into multiple styles of tooling, allowing you to enjoy the ease, speed and durability of EXP for all your punch tooling needs.

# LOWEST COST OF OWNERSHIP LONG TERM

When you consider the lower punch price combined with faster setup, increased life between sharpening, and greater versatility, EXP clearly offers the lowest cost of ownership of any punch on the market today.



## SALVAGNINI COMPONENTS

| DESCRIPTION              | CAT. NO. |
|--------------------------|----------|
| Punch Holder             | 17712    |
| Punch - Round            | 17916    |
| Punch - Shape            | 17917    |
| Stripper - Round         | 17502    |
| Stripper - Shape         | 17503    |
| Die - Round              | 17504    |
| Die - Round Slug Hugger2 | 17604    |
| Die - Shape              | 17505    |
| Die - Shape Slug Hugger2 | 17605    |
| Die Shim Pack            | 17602    |



# EXP

What our users  
have to say:

"EXP punch technology really helped us with our setup. **It cut our setup time down by at least two minutes**, which is especially helpful because we run a lot of small orders, so we do setups all day long.

We're in the process of changing all of our tools over to EXP. We don't have to sharpen the tools as much as we used to, and when we do replace a tool, we don't have to buy the whole tool. EXP allows us to just buy the tip, which really helps on costs.

Our operators really love EXP. The amount of time it took to sharpen or replace a broken tool, and frustrations our operators had to go through to get that punch body out of the machine created a lot of downtime. Now just changing the tip is a quick adjustment and we're ready to go."

- **James Adams, Eaton's Cooper Lighting, Vicksburg, Mississippi**

"EXP tooling helps us save on costs. It's so easy to change the tool, and buying tips is more economical because they're smaller parts. We keep spare tips in a drawer so we can quickly swap an old one with a new one – literally within two minutes and we're operating again.

As far as storage, **EXP technology takes up a lot less space**. The small tips cut our need for storage space by a quarter. Plus, the grind life on the EXP is phenomenal. We have numerous tools with probably over a million hits on them and they're still going."

- **Jeremie Pastorius, MF&B Restaurant Systems, Dunbar, Pennsylvania**