

TruBend Series 8000 as a tandem installation



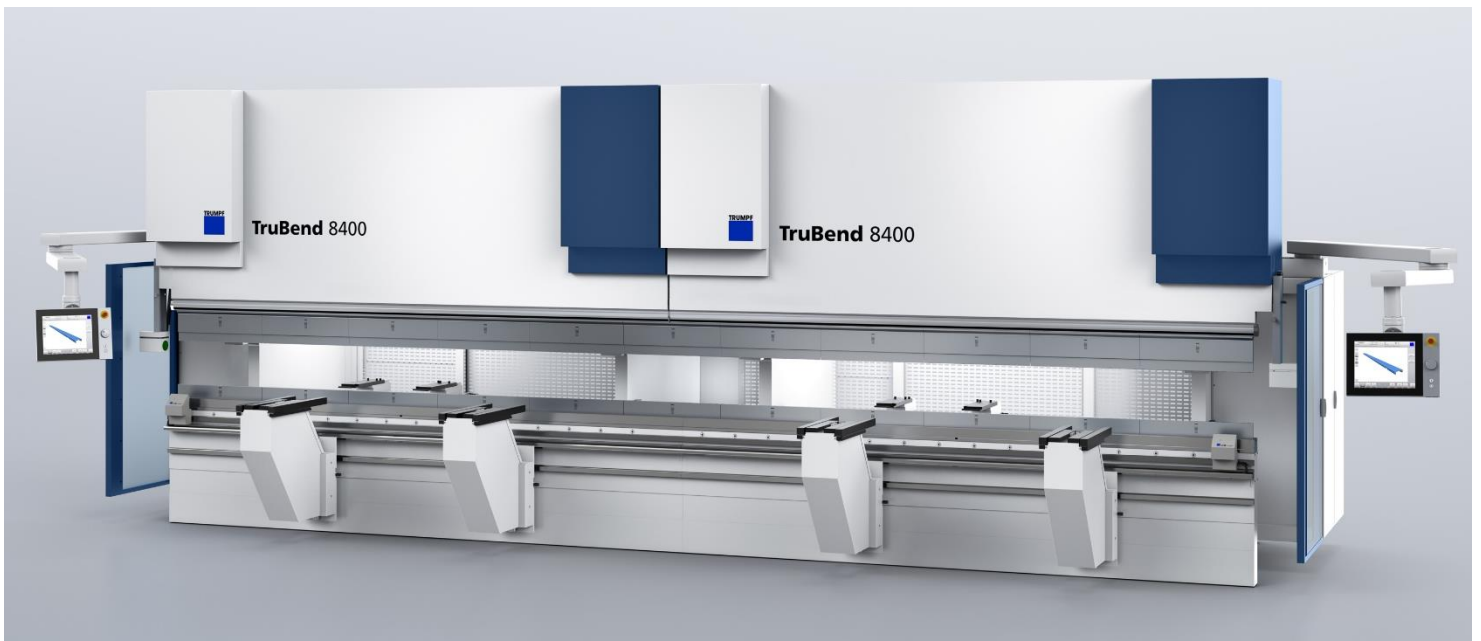
Doubled up to make one flexible large-format machine

You have parts that are 6 or 8 m long, but you also bend short sheets? Then a flexible solution is exactly what you need: the TruBend Series 8000 as a tandem installation. Two machines work in sync and allow you to double the bending length and the press force. However, each machine can also be used separately, meaning that you have two machines available for short parts. The result: more capacity, more productivity, more jobs processed.



When is your tandem day?

A tandem installation might also make sense even though you might only bend long parts every now and then. Simply use the machines in tandem mode on specific days and use each machine individually for the rest of the week.



Easy operation even over 8 m

When installing the machine, you already save money as you don't need an embedded installation. Then, when operating the machine, clever helpers such as MobileControl, multi-touch control, and bending aids are also available in the tandem version: they facilitate work over long distances and make your production highly professional.

Productivity and safety from end to end

Using the lower tool displacement, you can carry out two different bending operations with one tool, even in tandem mode. This increases your part variety while reducing setup times and investment costs. BendGuard efficiently secures the working range over the entire tandem bending length.

Tandem installation	2 x TruBend 8230 (4 m)	2 x TruBend 8320 (3 m)	2 x TruBend 8400 (4 m)	2 x TruBend 8500 (4 m)
Press force	2 x 2300 kN	2 x 3200 kN	2 x 4000 kN	2 x 5000 kN
Connected load (approx.)	2 x 35 kVa	2 x 44 kVa	2 x 53 kVa	2 x 62 kVa
Bending length	8100 mm	6100 mm	8100 mm	8100 mm
Width between columns	3050 mm	2050 mm	3050 mm	3050 mm
Throat depth	820 mm	820 mm	820 mm	820 mm
Length	9280 mm	7280 mm	9340 mm	9460 mm

The TruBend Series 8000 as a tandem installation is available in four different versions with the right and the left machine type always being the same..
Other length / press force combinations are available on request.