# **Introduction of Wellsys Coupler**

# General Type Coupler

### General Type Coupler (D TYPE / P TYPE)

	10mm	13mm	16mm	19mm	22mm	25mm	29mm	32mm
Fastenable Tolerance Available Rebar size (-1+2mm)								32mm ~34mm

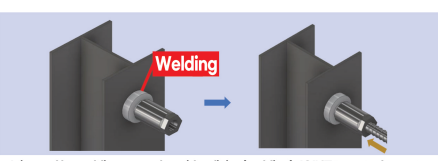
- No special machining required for reinforcing bars.
- \* If it is difficult to insert the reinforcing bar, insert it after grinding the end of the reinforcing bar with a grinder.



	D16	13 [	D19	16 H	D222	19 H	D25	22 H	D29	25 D32	D29
D13		D16		D19		D22		D25		D29	
I	D16	D19	D19	D22	D22	D25	D25	D29	D29	D32	D32

- A splice coupler that can be connected with a different diameter when the size of the rebar is different depending on the design.





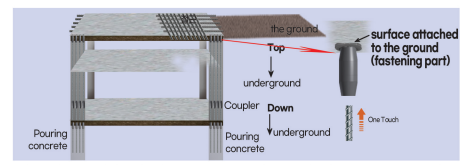
- It is used by welding a coupler with a fixing(welding) JOINT to a steel structure. It is constructed using a mechanical joint at the end of the reinforcing bar, that is, a one-touch coupler, without hook construction by securing the anchorage length.





- How to connect one-touch+screw in half when screw reinforcement is installed on one side





Coupler used for Top-Down construction method at construction site.
(B 1F →B 2F →B 3F)

# **Certificate & Patent**

WJE

Setto K Dal







ICC-ES Certificate WJE Test Report No, ESR-4572



ISO 9001 ISO 9001 : ISO 9001 certificate

### Accredited Patent for Coupler



## Accredited Patent for Design

