

## SLIP TABLE TYPES

### Type 1: SEISMIC BASEMENT to be bolt on ground



Centrotecnica will provide Customer with the slip table and **type 1** table basement, the oil group, the driver bar and the electric board. The slitable system will be provided completely assembled and ready to be connected and used.

The shaker with the trunnion base will be provided by customer.

Both the VST table basement and the trunnion base will be bolted directly to a seismic base provided by customer. The seismic base will represent the only connection between the two basements.

The integration between shaker and VST system can be performed either by Customer or by CT.

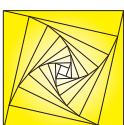
### Type 3: TRUNNION COUPLING - To be bolt to trunnion with suspension system

Centrotecnica will provide Customer with the slip table and **type 3** table basement, the oil group, the driver bar and the electric board. The slip table system will be provided completely assembled and ready to be connected and used.

The shaker with the trunnion base will be provided by Customer. **IMPORTANT:** the Line-air trunnion provided by Customer must be machined according to our instructions to provide alignment with the VST table basement.

The VST table basement will be rigidly bolted to the trunnion base. The integration between shaker and VST system can be performed either by Customer or by CT.

The whole system can be mounted on insulators rubber pad directly on floor.



#### Centrotecnica S.r.l.

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## Type 4: SEPARATED COMPONENTS - to be mounted on existing combo

Centrotecnica will provide Customer with the slip table, the driver bar, the oil group and the electric board. The components will not be connected together but provided separately.

The whole basement system connecting both the table and the shaker will be provided by Customer.

The integration between the basement system and slip table system can be performed either by Customer or by CT.

The whole system can be mounted on insulators rubber pad directly on floor.



## Type 9: RETROFIT - whole combo to integrate an existing shaker



Centrotecnica will provide Customer with the slip table and the basement system **type 9**, the oil group, the driver bar and the electric board.

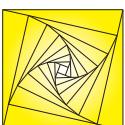
Customer will only provide the shaker body to be integrated in the whole system.

The integration between the whole system and the shaker will be provided by Centrotecnica, free of charge in his facility or, if required, at additional cost at the endusers'.

The whole system can be mounted on insulators rubber pad directly on floor

**NOTE:** this type is ideal for retrofitting existing shaker.

Drawings of the shaker body are required.



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