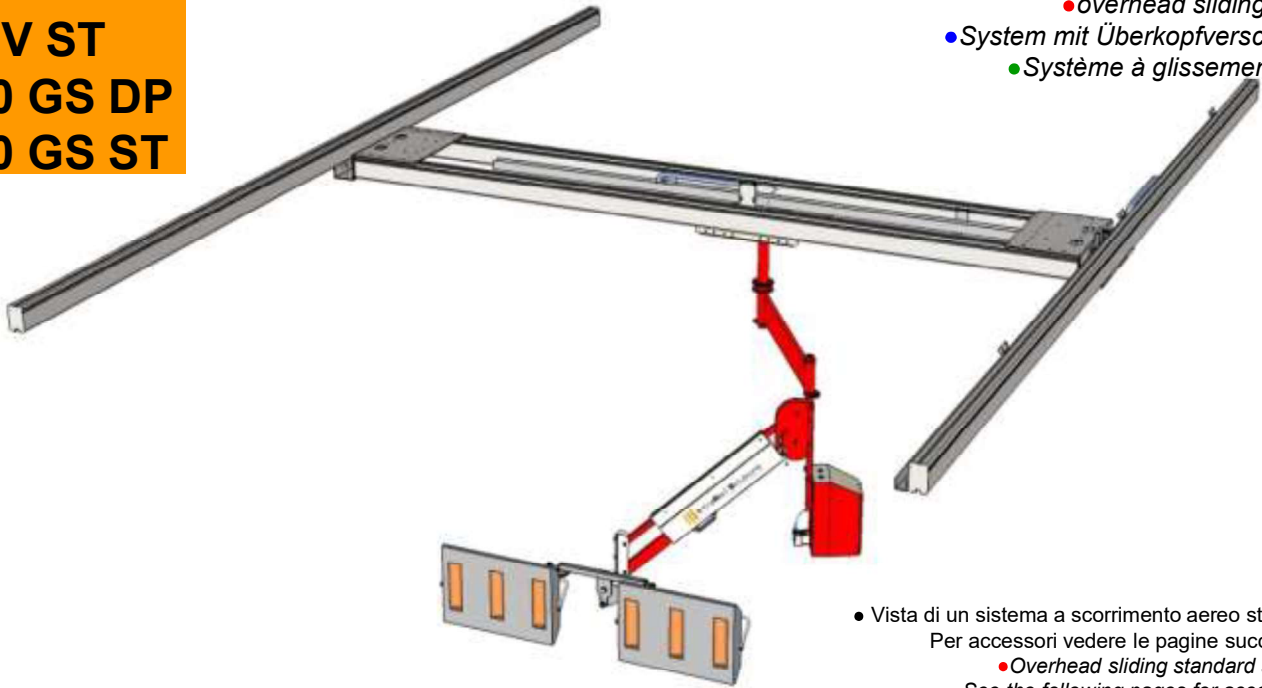


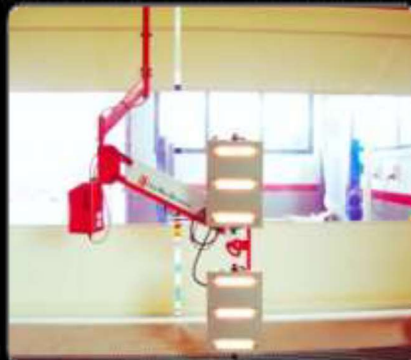
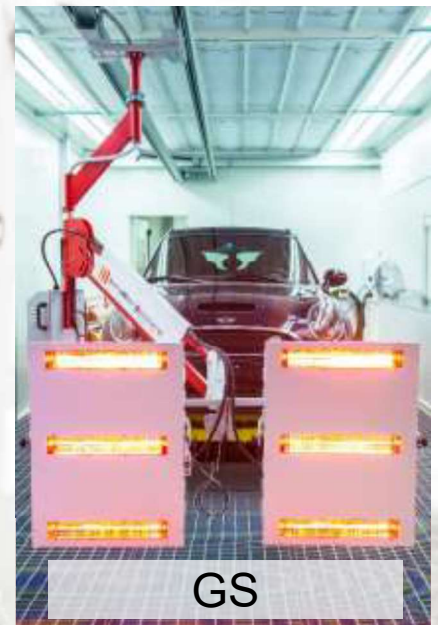
590 V DP
590 V ST
5120 GS DP
5120 GS ST

Sistema a scorrimento aereo

- *overhead sliding system*
- *System mit Überkopfverschiebung*
- *Système à glissement aérien*



- Vista di un sistema a scorrimento aereo standard.
Per accessori vedere le pagine successive.
● *Overhead sliding standard system.*
See the following pages for accessories
- *Ansicht eines Standardsystems mit Überkopfverschiebung.*
Für das Zubehör, die folgenden Seiten konsultieren
- *Vue d'un système à glissement aérien standard.*
Pour les accessoires, voir les pages suivantes

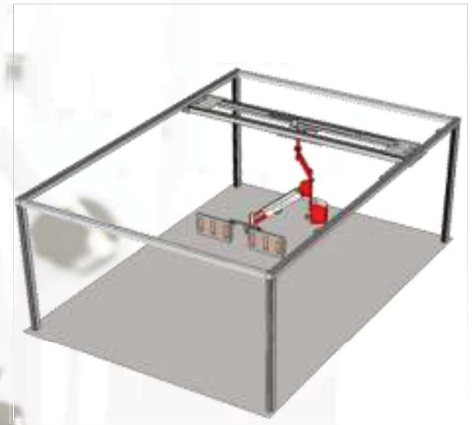


















- Controllo **DP** (DIGITALE con PIROMETRO)
- **DP** (Digital with Pyrometer) Control
- Système à glissement latéral
- Contrôle "DP" (NUMÉRIQUE avec PYROMÈTRE)



- Controllo **ST** (touch screen con Pirometro e sensore di distanza)
- **ST** (touch screen control – pyrometer – distance sensor)
- Kontrolle **ST** (Touch Screen mit Pyrometer und Distanzsensor)
- Contrôle **ST** (touch screen avec Pyromètre et capteur de distance)



DATI TECNICI	CODE	P									MODEL		
590 V DP		9 Kw	400V 50Hz 3P+N+T	25 A	●	-	-	●	-		2000X1000 mm	-	-
590 V ST		9 kW	400V 50Hz 3P+N+T	25 A	●	●	-	-	●		2000X1000 mm	-	-
5120 GS DP		12 Kw	400V 50Hz 3P+N+T	25 A	●	-	-	●	-		2000X1400 mm	-	-
5120 GS ST		12 kW	400V 50Hz 3P+N+T	25 A	●	●	-	-	●		2000X1400 mm	-	-

