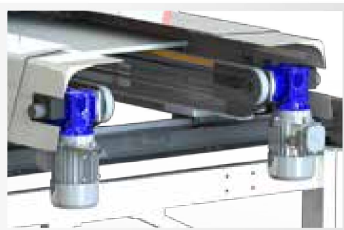
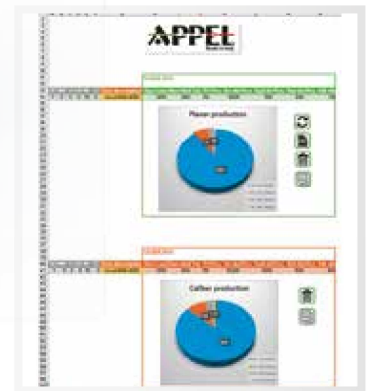
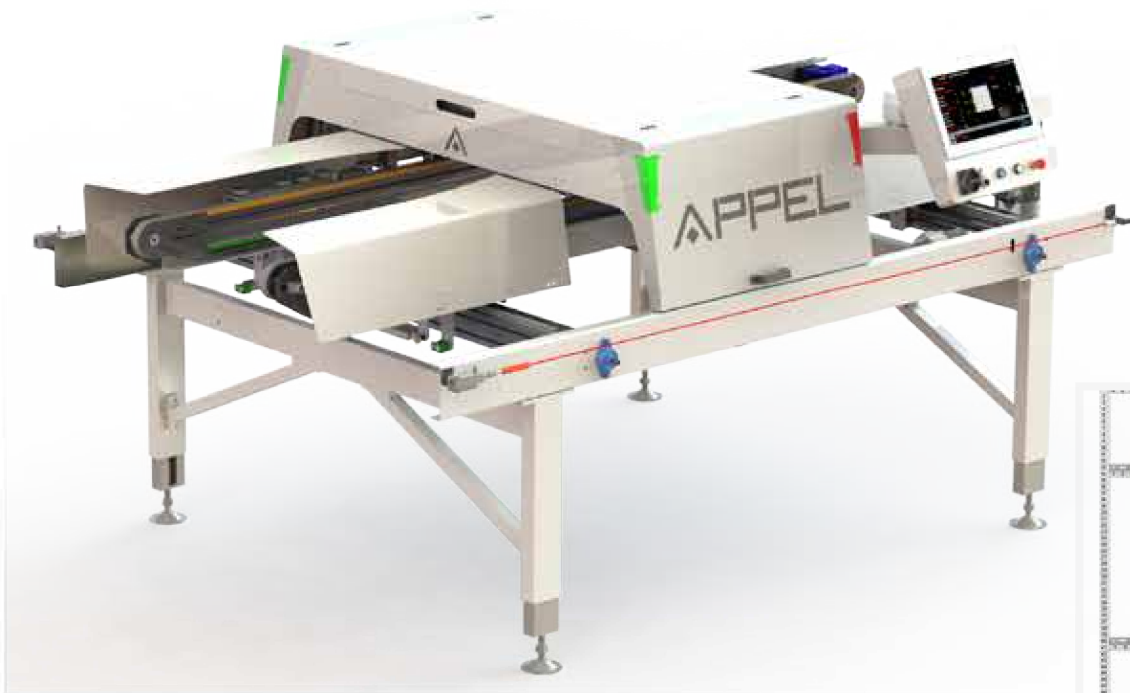


Tile Control TCE-9

CONTROLLO DIMENSIONALE, DIAGONALE E PLANARITÀ
DIMENSIONAL, DIAGONAL AND PLANARITY CONTROL



CONDIVISIONE DATI
REMOTA
REMOTE DATA
SHARING



ASSE ELETTRONICO
ELECTRONIC AXYS



CENTRATORE E PAREGGIATORE
CENTERING AND ALIGNER DEVICES



NEW TOUCH SCREEN
PANEL 16,5"

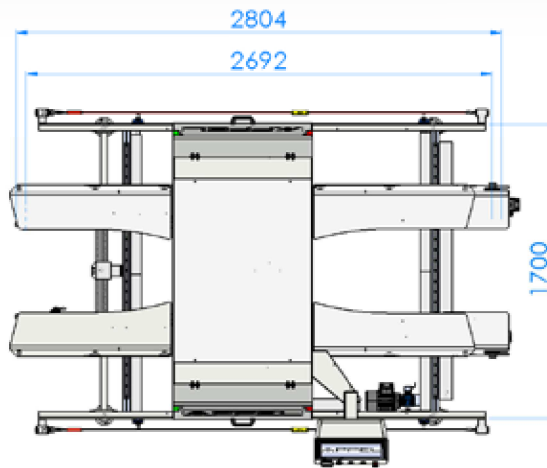


N°4 SENSORI LASER PER CALIBRO
N°4 LASER SENSORS FOR CALIBER

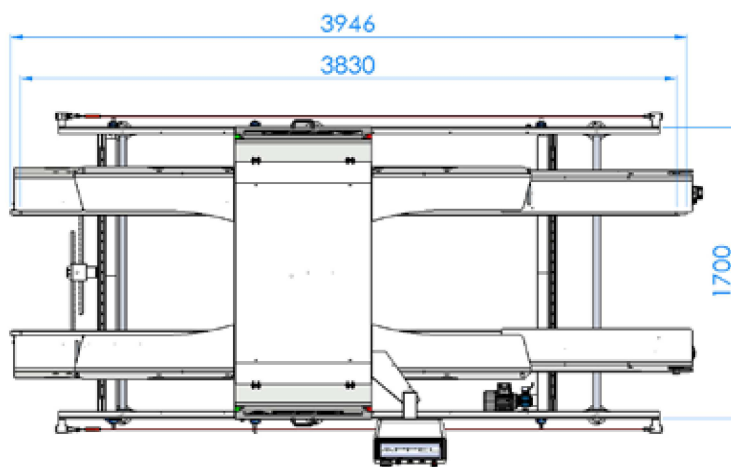
Alimentazione <i>Power supply</i>	85 ÷ 264 VAC 1,5 KW
Cpu	PLC standard
Velocità max. linea <i>Speed production</i>	60 m/min 120 pz./min
HMI pannello operatore <i>HMI interface</i>	16,5" 65 K colours
Condivisione dati <i>Data sharing</i>	
Cambio formato <i>Size change</i>	Manuale/Automatico <i>Manual/Automatic</i>

PLANAR	
N. di sensori - <i>N. sensors</i>	5 / 7 / 9
Tipo di sensori - <i>Sensors type</i>	 LASER
Risoluzione - <i>Resolution</i>	0.05 mm
Ripetibilità - <i>Repeatability</i>	± 0.1 mm
Campo di misura - <i>Measurement field</i>	LASER = 70 mm
CALIBRO	
N. di sensori - <i>N. sensors</i>	4
Tipo di sensori - <i>Sensors type</i>	 LASER
Risoluzione - <i>Resolution</i>	0.1 mm
Ripetibilità - <i>Repeatability</i>	0.15 mm
Campo di misura - <i>Measurement field</i>	LASER = 70 mm - AP051 = 28 mm

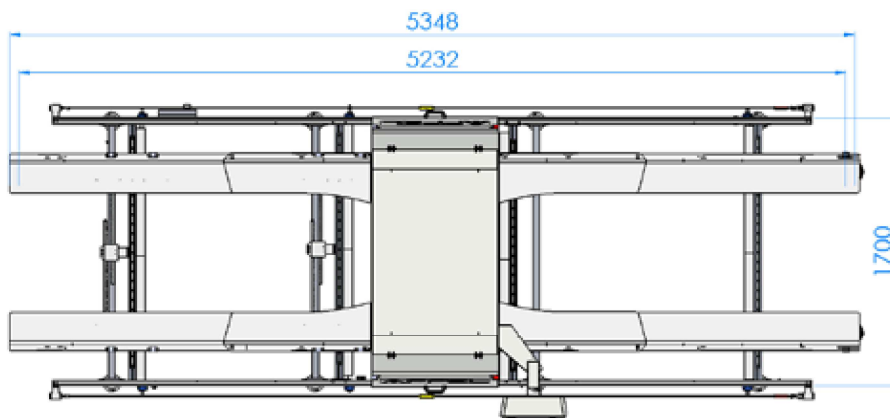
LAYOUT TCE9 1200X1200 MM



LAYOUT TCE9 1200X2000 MM



LAYOUT TCE9 1200X2500 MM



LAYOUT TCE9 1800X3800/2000X4000 MM

