

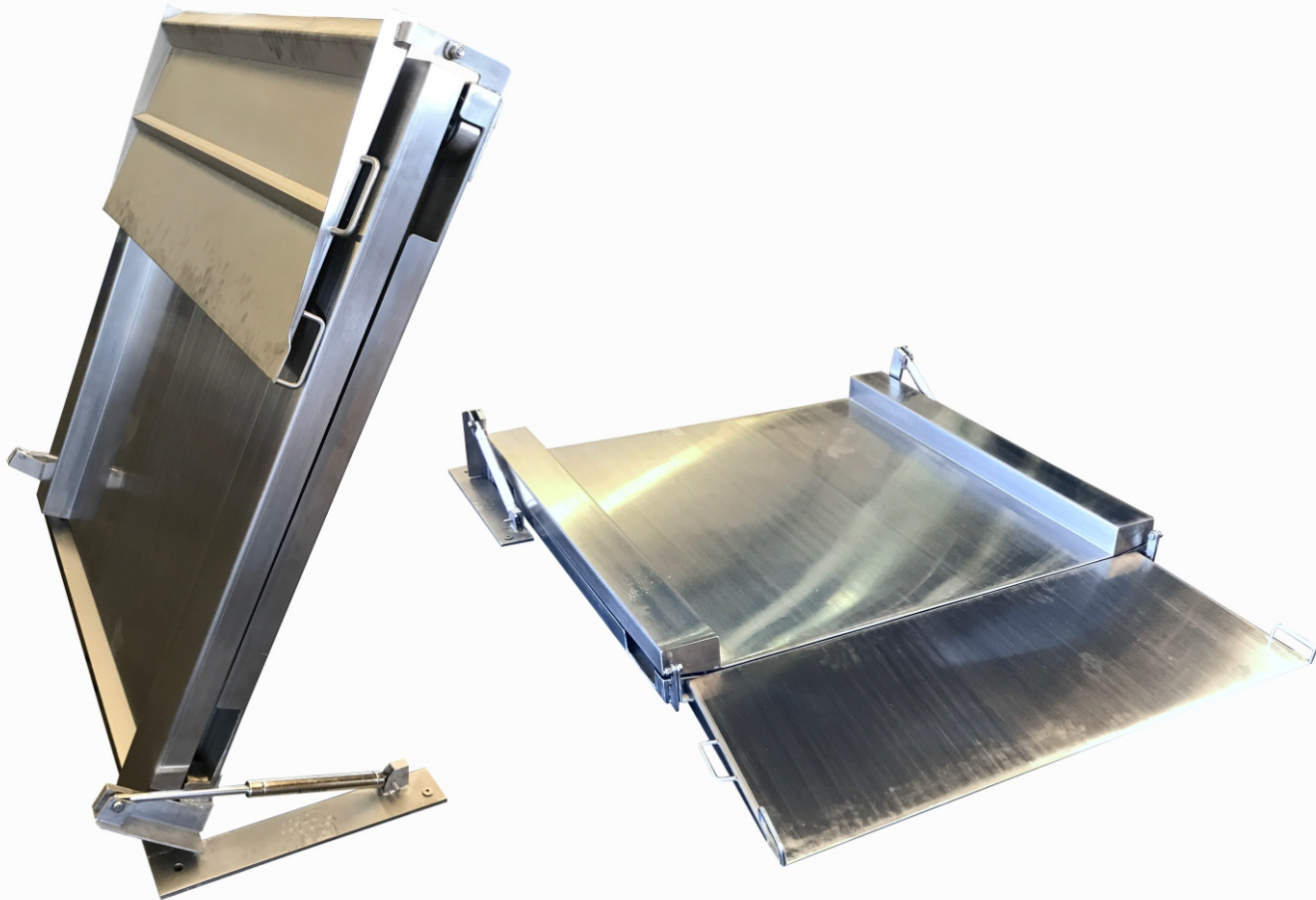


INDUSTRIAL WEIGHING SYSTEMS

ODECA

960P-ISP

LIFTABLE LOW PROFILE PLATFORM



960P-ISP - Piattaforma di pesatura a profilo ribassato a quattro celle di carico completamente sollevabile per agevolare le operazioni di pulizia e manutenzione. L'ausilio di pistoni a gas consente sia una agevole apertura, che il mantenimento della piattaforma in posizione verticale in condizioni di massima sicurezza. Rampa di accesso solidale alla struttura. Interamente realizzata in Acciaio INOX AISI304 con celle di carico Omologate OIML R60 con grado di protezione IP68 o IP69K con cavi di collegamento alloggiati in guaina di protezione. Scatola di derivazione in Acciaio Inox con protezione IP68.































960P-ISP - Weighing platform with low profile and four load cells fully liftable to facilitate cleaning and maintenance. The use of gas pistons allows both an easy opening and the maintenance of the platform in a vertical position in conditions of maximum safety. Access ramp integrated with the structure. Made entirely of AISI304 stainless steel with OIML R60 load cells with IP68 or IP69K protection rate with connection cables in protective sheath. Stainless steel junction box with IP68 protection

CARATTERISTICHE PRINCIPALI - TECHNICAL FEATURES

Piano di carico a profilo ribassato h. mm 50 con uno scivolo solidale alla struttura interamente realizzata in Acciaio inox AISI304
 Interamente sollevabile tramite pistoni a gas in Acciaio Inox AISI316L
 Dispositivo di fermo di sicurezza con piattaforma in posizione sollevata
 Rilevamento del peso con 4 celle di carico Omologate OIML R60 in Acciaio inox disponibili nelle versioni con protezione IP68 o IP69K
 Piedini di carico in Acciaio inox con snodo antivibrante
 Scatola di derivazione in Acciaio Inox con protezione IP68 con , in opzione , sigillatura con gel isolante (rigidità dielettrica > 20KV/mm)

Low profile weighing platform h. 50 mm with an access ramp integrated with the structure entirely made of stainless steel AISI304
 Entirely liftable through AISI316L stainless steel gas pistons
 Safety locking device with platform in raised position
 n° 4 load cells OIML R60 approved in stainless steel available in versions with IP68 or IP69K protection rate
 Stainless steel loading feet with antivibration joint
 Stainless steel junction box with IP68 protection , optionally , sealed with insulating gel (dielectric strength> 20KV / mm)

Cod.	Dimension - mm	Capacity-kg	Div. g	MR - g
P8080-3	800x800x50	300	100 	50/100 
P8080-6	800x800x50	600	200 	100/200 
P1010-3	1000x1000x50	300	100 	50/100 
P1010-6	1000x1000x50	600	200 	100/200 
P1010-15	1000x1000x50	1500	500 	200/500 
P1210-3	1250x1000x50	300	100 	50/100 
P1210-6	1250x1000x50	600	200 	100/200 
P1210-15	1250x1000x50	1500	500 	200/500 
P1212-6	1250x1250x50	600	200 	100/200 
P1212-15	1250x1250x50	1500	500 	200/500 
P1512-6	1500x1250x50	600	200 	100/200 
P1512-15	1500x1250x50	1500	500 	200/500 
P1515-6	1500x1500x50	600	200 	100/200 
P1515-15	1500x1500x50	1500	500 	200/500 

ODECA srl

Via dell'Industria,20 - 21044 Cavaria (VA)
 Tel. +39 0331 219156
 +39 0331 218844
 Fax +39 0331 218366
 Email : info@odeca.it
 http : //www.odeca.it

