

**PBS-M / PBS-F**

For combined walls (Peiner-type beams) with PZ/PZC (ball & socket) sheet piles

Installation

1. Install the Peiner Beams first.
2. Lay the sheet piling horizontally and thread the connector into the interlock of the sheet piling, adjusting the connector to the appropriate position (please review the proper interlocking examples). This can be done at the mill, at a distributor's yard, or on the job site (go here: www.pilepro.com/thread).
3. Tack or spot-weld the connector in place. Typically, a ~250mm (~10") weld attaching the connector to the sheet pile to the top is sufficient.
4. Grasp the sheet pile (with connectors already attached) and thread between the already installed Peiner type beams.
5. Lower/drive the sheet piling to the level of the Peiner type beam.

Properties

| | |
|---------------|--------------------------|
| Steel grade: | S355GP, S430GP |
| | ASTM A572 Gr. 50/60 |
| | ASTM A690 MARINER™ Steel |
| Weight PBS-M: | ~ 9 lb / ft |
| Weight PBS-F: | ~10.66 lb / ft |

**PBS-M / PBS-F****Raccord pour rideaux mixtes**

Pour PZ et PZC (Ball + Socket)

Domaines d'emploi

Rideaux mixtes avec des poutres de soutien et des profilés PZ/PZC

Caractéristiques

| | |
|------------------|--------------------------|
| Nuances d'acier: | S355GP, S430GP |
| | ASTM A572 Gr. 50/60 |
| | ASTM A690 MARINER™ Steel |
| Poids PBS-M: | ~13,4 kg/m |
| Poids PBS-F: | ~15,9 kg/m |

**PBS-M / PBS-F****Kombiwandprofile**

Für PZ und PZC (Ball and Socket)

Einsatzgebiet

Erstellen von Kombiwänden mit Keulenträgern und PZ/PZC-Profilen

**Eigenschaften**

| | |
|----------------|--------------------------|
| Stahlgüten: | S355GP, S430GP |
| | ASTM A572 Gr. 50/60 |
| | ASTM A690 MARINER™ Steel |
| Gewicht PBS-M: | ~13,4 kg/m |
| Gewicht PBS-F: | ~15,9 kg/m |

**PBS-M / PBS-F****Profilo parete combinata**

Per PZ e PZC (maschio e femmina)

Campo di applicazione

Realizzazione di pareti combinate con travi a doppia T e profili PZ/PZC

Caratteristiche

| | |
|-----------------------|--------------------------|
| Qualità dell'acciaio: | S355GP, S430GP |
| | ASTM A572 Gr. 50/60 |
| | ASTM A690 MARINER™ Steel |
| Peso PBS-M: | ~13,4 kg/m |
| Peso PBS-F: | ~15,9 kg/m |

**PBS-M / PBS-F****Perfiles de pantalla combinada**

Para PZ y PZC (Ball and Socket)

Ámbito de aplicaciones

Formación de pantallas combinadas con portamazas y perfiles PZ/PZC

Propiedades

| | |
|---------------------|--------------------------|
| Calidades de acero: | S355GP, S430GP |
| | ASTM A572 Gr. 50/60 |
| | ASTM A690 MARINER™ Steel |
| Peso PBS-M: | ~13,4 kg/m |
| Peso PBS-F: | ~15,9 kg/m |

**PBS-M / PBS-F****Комбинированный стеной профильный элемент**

Для PZ и PZC (шар и гнездо)

Область применения

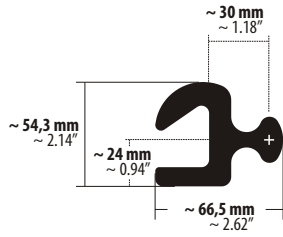
Изготовление комбинированных стенок из опор с гребнями и PZ/PZC образными профильными элементами

Параметры

| | |
|-----------------|--------------------------|
| Качество стали: | S355GP, S430GP |
| | ASTM A572 Gr. 50/60 |
| | ASTM A690 MARINER™ Steel |
| Вес PBS-M: | ~13,4 кг/м |
| Вес PBS-F: | ~15,9 кг/м |



PBS-M



PBS-F

