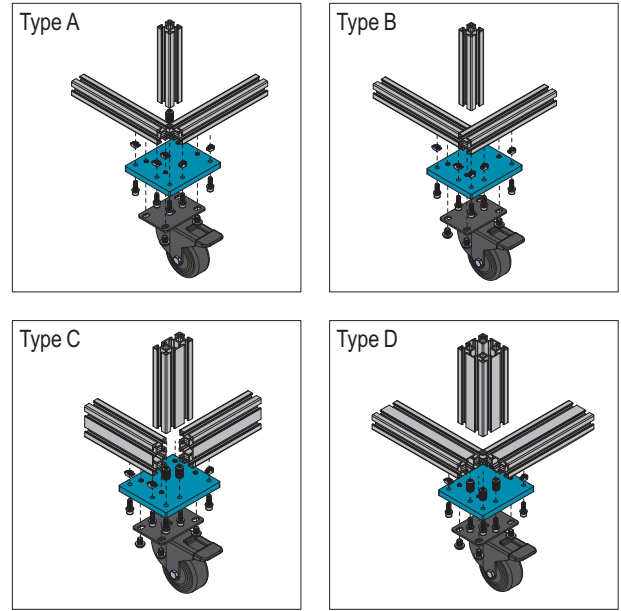
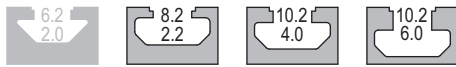
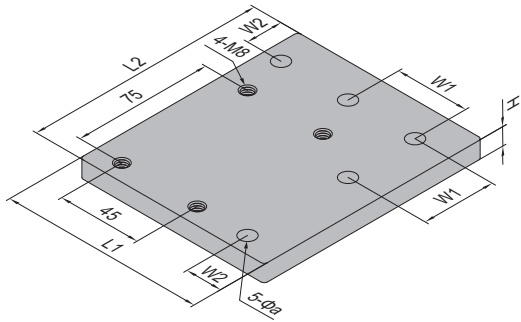


**Floor Elements**  
**地面组件**
**Castor Plate** New!  
**脚轮连接板**

The castor plate used for attaching profil to the castor with plate.  
 此脚轮连接板用于型材平面与底盘式脚轮的连接。

Material: zinc plated steel  
 材质: 碳钢镀锌



J	Fastening Set	AH	Fastening Set	AK	Fastening Set	AM	Fastening Set	AF	Fastening Set
	M8x25 Bolt zinc plated M8 Spring Washer zinc plated M8 Washer zinc plated M8 T Nut nickel plated		M6x20 Bolt zinc plated M6 Spring Washer zinc plated M6 Washer zinc plated M6 T Nut nickel plated		M6x20 Bolt zinc plated M6 Spring Washer zinc plated M6 Washer zinc plated M12-M6 Hole Reducer Bolt nickel plated		M8x12 Bolt zinc plated M8 Washer zinc plated		M8x25 Bolt zinc plated M8 Spring Washer zinc plated M8 Washer zinc plated M14-M8 Hole Reducer Bolt nickel plated

Description 产品描述	H (mm)	L1 (mm)	L2 (mm)	W1 (mm)	W2 (mm)	Φa (mm)	Fastening Set 紧固组件	Mass 重量 (g)	Part No. 订购编号
Castor Plate-PG30 -(set A) 脚轮连接板-30系列-(成套供货A)	10	105	120	30	15	7	4xAH+1xAK+4xAM	1056	5.34.30.STA
Castor Plate-PG30 -(set B) 脚轮连接板-30系列-(成套供货B)	10	105	120	30	15	7	5xAH+4xAM	1049	5.34.30.STB
Castor Plate-PG30 -(set C) 脚轮连接板-30系列-(成套供货C)	10	105	120	30	15	7	3xAH+2xAK+4xAM	1063	5.34.30.STC
Castor Plate-PG30 -(set D) 脚轮连接板-30系列-(成套供货D)	10	105	120	30	15	7	2xAH+3xAK+4xAM	1070	5.34.30.STD
Castor Plate-PG40 -(set A) 脚轮连接板-40系列-(成套供货A)	12	110	130	40	20	9	4xJ+1xAF+4xAM	1229	5.34.40.STA
Castor Plate-PG40 -(set B) 脚轮连接板-40系列-(成套供货B)	12	110	130	40	20	9	5xJ+4xAM	1222	5.34.40.STB
Castor Plate-PG40 -(set C) 脚轮连接板-40系列-(成套供货C)	12	110	130	40	20	9	3xJ+2xAF+4xAM	1236	5.34.40.STC
Castor Plate-PG40 -(set D) 脚轮连接板-40系列-(成套供货D)	12	110	130	40	20	9	2xJ+3xAF+4xAM	1243	5.34.40.STD
Castor Plate-PG45 -(set A) 脚轮连接板-45系列-(成套供货A)	12	120	130	45	22.5	9	4xJ+1xAF+4xAM	1237	5.34.45.STA
Castor Plate-PG45 -(set B) 脚轮连接板-45系列-(成套供货B)	12	120	130	45	22.5	9	5xJ+4xAM	1230	5.34.45.STB
Castor Plate-PG45 -(set C) 脚轮连接板-45系列-(成套供货C)	12	120	130	45	22.5	9	3xJ+2xAF+4xAM	1244	5.34.45.STC
Castor Plate-PG45 -(set D) 脚轮连接板-45系列-(成套供货D)	12	120	130	45	22.5	9	2xJ+3xAF+4xAM	1251	5.34.45.STD