



## **Product information**

## **JUMPER Ply Level**

## Skid chair for ergonomic sitting at high tables.

**Frame** made from curved, powder-coated or chromium-plated circular steel tube with height-adjustable foot support (optional in 33409) that can be adapted step-by-step to the required size without any tools. Two robust cross-pieces between the skids ensure the smooth, precise guidance of the foot supports.

**Chair for raised seating** at 71 or 76 cm-high tables. In fixed heights each with 4 foot support settings.

Seat shell made from plywood (Ply) with anti-slip paint, concealed seat fixing and grip hole.

**Equipment and options.** Glide elements for hard or soft floors or dual-component multipurpose glide elements or, optionally, interchangeable glides with replaceable glide elements. For maximum number stackable with foot supports in upper "park position" (ST), see table. Footrest with release protection.

**Recommendation.** JUMPER Ply Level can be combined with school tables (without bookshelf, chair suspension or Gratnells trays) of height 71 or 76 cm.

The following material groups are available: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1.

	Seating heights (± 1 cm) for students' chairs  2 = 31 cm 3 = 35 cm 4 = 38 cm 5 = 43 cm 6 = 46 cm					
JUMPER Ply Level		33457	33456	33455	33458	33459
	Fixed height	2 3	4	2 3	4 5	6
	Seat shell	S	М	S	M	L
	Distance of seat to floor cm	48	50,3	52,9	53	46
	Distance of seat to foot position h cm	31 35	38	31 35	38 43	46
	Optimum table height cm	71		76		
	Stacking height	3		4		3