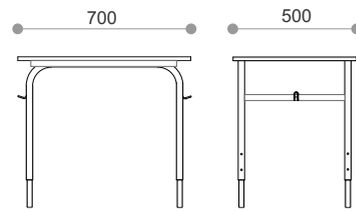


the structure

Student table for 1 or 2 persons on a metal frame made of steel profile with cross-section $\varnothing 28$ mm, forming two pairs of curved legs screwed with two steel connectors with section of 40 x 20 with handles for a bag. Adjustment of height in ranges of 2-4 or 4-6 is carried out through telescopic extension of steel profiles. Frame painted with powder paints according to the RAL range. Legs of the table are equipped with special feet for adjusting the level, guaranteeing the stability of the furniture and protecting the floor from scratches.

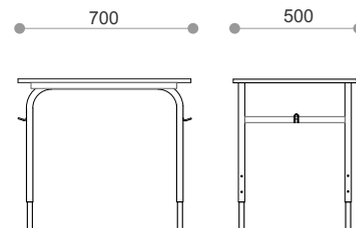
approvals and certifications

Dimensions are in accordance with the principles of selection of work station for students and PN-EN standards 1729-1:2007.

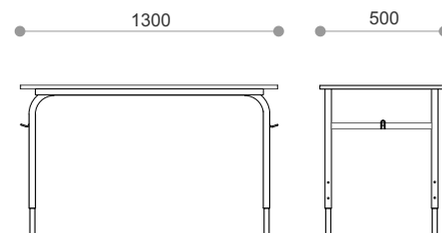


adjustable 2 - 4
 - 4 high 640
 - 3 high 590
 - 2 high 530

bartek table
1 person
multi - size

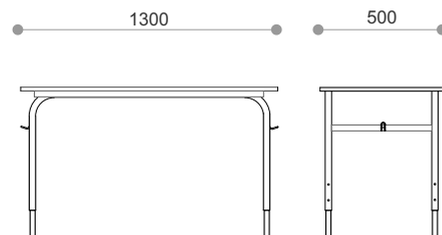


adjustable 4 - 6
 - 6 high 760
 - 5 high 710
 - 4 high 640



adjustable 2 - 4
 - 4 high 640
 - 3 high 590
 - 2 high 530

bartek table
2 persons
multi-size



adjustable 4 - 6
 - 6 high 760
 - 5 high 710
 - 4 high 640

Examples of colours for metal frames

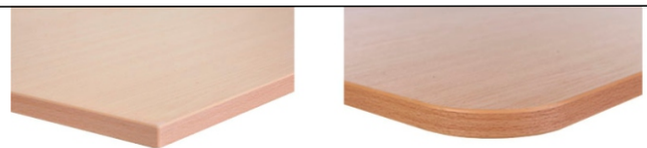


standard colours of metal frames



colour available at extra charge

Desk made of double-sided laminated board in beech colour
The rim is veneered with PVC th. 2mm same colour as desk



standard

Optionally - rounded corners
of the desk veneered with PVC 2mm
- for an additional charge

Rules for selection of work station for the student depending on his / her height

size number	0	1	2	3	4	5	6	7
growth without shoes	800 - 950	930 - 1160	1080 - 1210	1190 - 1420	1330 - 1590	1460 - 1765	1590 - 1880	1740 - 2070
seat height	210	260	310	350	380	430	460	510
table height	400	460	530	590	640	710	760	820
colour code								

Dimensions are in accordance with the principles of selection of work station for students and PN-EN standards 1729-1:2007