



CERTIFICATE

No. FUR BSC 24-10

10 April 2024

Vilnius

Issued to UAB NARBUTAS INTERNATIONAL

Address Ukmergės g. 308, LT-12110 Vilnius, Lithuania

Product name Office furniture. Storage furniture UNI, UNI

PLUS, UNI SLIDE

The list is given in Annex A

Manufacturer (name) UAB NARBUTAS INTERNATIONAL

Manufacturer address Ukmergės g. 308, LT-12110 Vilnius, Lithuania

Performance LST EN 14073-2:2004 LST EN 14073-3:2004

LST EN 14073-3:2004 LST EN 14074:2004

Certification has been made according to the certification scheme 1b

Certificate has been issued according to the VsI FURNITEST Furniture testing centre testing reports No BBC 23-301, No BBC 23-302, No BBC 23-303, dated August 8, 2023, No BBC 24-065, dated Mart 15, 2024

The certificate is valid till 10 April 2026

First certificate issued 24 Mart 2017

Director Viešoji įstaigą

FURNITES?

Jadvyga Mickienė

Dist of valid certificates: www.furnitest.com/furniture-certification

ANNEX A

Table 1. List of *Storage furniture UNI, UNI PLUS, UNI SLIDE* to the Certificate FUR BSC 24-10

| 1000 | | UI | VI . | 批製用 | ALCOHOLOGY TO A CONTROL OF THE | | | | | | | | | |
|------|--|--|----------------|-------|--------------------------------|--------|----------------|------------|--------|-----------|------------|---------------|--|----|
| | Description | | Dimensions, mm | | Dimensions, mm | | Dimensions, mm | | 1H | 2H | Prod 3H | Product 4H 5H | | 6H |
| | | | Width | Depth | 370mm | 754mm | | 1508mm | | 2240 m | | | | |
| | Wall mounted shelf. Carcass is made from 18 mm thickness finish board. Load capacity - 25 kg. | ned particle | 800 | 336 | X1N081 | - | - | - | - | - | | | | |
| | Wall mounted shelf with doors. Carcass and doors is made from 1 thickness finished particle board. Hinged doors. Load capacity - 2 | 18 mm 5 kg. | 800 | 356 | X1C081 | - | - | - | - | - | | | | |
| | Bookcase with shelves. Carcass made from 18 mm, top and botto | om from 25 | 600 | 425 | - | - | - | - | X5N061 | X6N | | | | |
| - | mm thickness finished particle board. Removable or fixed shelves with single fixed shelf), made from finished particle board. | (only 6H | 800 | 425 | | X2N081 | X3N081 | X4N081 | X5N081 | | | | | |
| | mate ongo inod orient, made nom misned particle board. | | 1000 | 425 | - | X2N101 | X3N101 | - | X5N101 | X6N | | | | |
| | Bookcase with height adjustable shelves. Carcass made from 18 bottom from 25 mm thickness finished particle board. Removable made from 25 mm finished particle board. Shelf load capacity - 32 | shelves. | 1200 | 425 | - | X2N121 | | - | X5N121 | X6N | | | | |
| | Cabinet with doors and bookcase (left or right). Carcass made fro top and bottom from 25 mm thickness finished particle board. Mid fixed, others removable. Shelves are made from finished particle linged doors, made from 18 mm thickness finished particle board. | dle shelf is coard. | 600 | 425 | | - | | - | X5H061 | | | | | |
| | lock. | | 600 | 425 | - | - | - | - | X5H062 | | | | | |
| | Cabinet with doors and bookcase. Carcass made from 18 mm, top from 25 mm thickness finished particle board. Middle shelf is fixed removable. Shelves are made from finished particle board. Hinger made from 18 mm thickness finished particle board. Cylinder lock | l, others d doors, | 800 | 425 | - | - | | X4H081 | X5H081 | X6F | | | | |
| | Bookcase with cabinet for 2 file drawers. Carcass made from 18 m bottom from 25 mm thickness finished particle board. Middle shelf others removable. Shelves are made from finished particle board, thickness. File drawers for A4 and foolscap files. Full extension, or (cylinder type), with anti-tilt function. Drawers made from welded r drawers front from 18 mm thickness finished particle board. Additi required. Cabinet requires the counterweight X0Z008 or X0Z011. | is fixed, 18 mm entral lock netal sheets. | 800 | 425 | - | - | - | - | X5F081 | | | | | |
| | File cabinet with 2 file drawers. Carcass made from 18 mm, top ar from 25 mm thickness finished particle board. File drawers for A4 files. Full extension, central lock (cylinder type), with anti-tilt function | and foolscap | 800 | 425 | - | X2F081 | - | _ | - | | | | | |
| | made from welded metal sheets; drawers front from 18 mm thickn particle board. Additional base required. | ess finished | 1000 | 425 | - | X2F101 | - | - | | | | | | |
| | Cabinet with doors. Carcass made from 18 mm, top and bottom from 25 mm thickness finished particle board. Removable shelves, made from 18 mm finished particle board. Shelves load | Left side doors | 600 | 425 | я | | - | - | X5C061 | X60 | | | | |
| | capacity - 25 kg. Hinged doors, made from 18 mm thickness finished particle board. Cylinder lock. Additional base required. | Right side doors | 600 | 425 | - | - | - | | X5C062 | X60 | | | | |
| | Wardrobe. Carcass made from 18 mm, top and bottom from 25 mm thickness finished particle board. Fixed shelf, made from 18 mm thickness finished particle board. Metal pull-out hanging rail. | Left side doors | 600 | 425 | - | - | 1/5 | RES | X5C063 | 1 | | | | |
| | Cylinder lock. Additional base required. Cabinet requires the counterweight X0Z008 or X0Z010. | Right side doors | 600 | 425 | = | 67.7 | Vieš | oji įstaig | X50064 | \ . | | | | |

| | Table 1. (continu | ea) | | | | | | | |
|---------|--|------|-----|---|--------|--------|-------------------|--------|-------|
| HOTEL I | UN | 90 | | | | | | | |
| | Cabinet with doors. Carcass made from 18 mm, top and bottom from 25 mm thickness finished particle board. Removable shelves, made from finished | 800 | 425 | - | X2C081 | X3C081 | X4C081 | X5C081 | - |
| | particle board. Hinged doors, made from 18 mm thickness finished particle | 1000 | 425 | - | X2C101 | X3C101 | | X5C101 | _ |
| | board. Cylinder lock. Additional base required. | 1200 | 425 | - | - | - | - | X5C121 | - |
| | Wardrobe. Carcass made from 18 mm, top and bottom from 25 mm thickness finished particle board. Fixed shelf, made from 18 mm thickness finished | 800 | 425 | - | | - | - | X5C083 | - |
| 4 | particle board. Cylinder lock. Additional base required. | 800 | 600 | | - | - | - | X5C082 | - |
| | Cabinet with doors. Carcass made from 18 mm, top and bottom from 25 mm | 800 | 425 | - | | | | - | X6C08 |
| | thickness finished particle board. Middle shelves are fixed, others removable. | 1000 | 425 | | - | | - | - | X6C10 |
| | Shelves are made from finished particle board. Hinged doors, made from 18 mm thickness finished particle board. Cylinder lock. | 1200 | 425 | - | - | - | - | | X6C12 |
| | Cabinet with sliding doors. Carcass made from 18 mm, top and bottom from | 1000 | 425 | | X2S101 | X3S101 | _ | | _ |
| | 25 mm thickness finished particle board. Sliding doors made from 18 mm thickness finished particle board, plastic (ABS) runners. Removable shelves, made from finished particle board. Additional base required. | 1200 | 425 | _ | | X3S121 | | X5S121 | - |
| | Wardrobe with metal hanging rail for clothes and sliding doors (two sections). Carcass made from 18 mm, top and bottom from 25 mm thickness finished particle board. Sliding doors made from 18 mm thickness finished particle board, plastic (ABS) runners. Fixed shelf, made from finished particle board. Cylinder lock. Additional base required. | 1200 | 600 | - | - | - | 2- | X5S124 | - |
| | Wardrobe with pull-out hanging rail and cabinet. Carcass made from 18 mm, top and bottom from 25 mm thickness finished particle board. Fixed shelf in wardrobe section, removable shelves in cabinet section. Shelves made from finished particle board. Cylinder lock. Additional base required. Cabinet requires the counterweight X0Z009 or X0Z010. | 1200 | 425 | | - | - | - | X5C122 | |
| | Wardrobe with metal pull-out hanging rail, cabinet section with sliding doors. Carcass made from 18 mm, top and bottom from 25 mm thickness finished particle board. Sliding doors made from 18 mm thickness finished particle board, plastic (ABS) runners. Shelves made from finished particle board. Cylinder lock. | 1200 | 425 | | - | - | - | X5S122 | - |
| | Wardrobe with metal pull-out hanging rails. Carcass and doors made from 18 mm, top and bottom from 25 mm thickness finished particle board. Fixed shelves, made from finished particle board, 18 mm thickness. Cylinder lock. Additional base required. Cabinet requires the counterweight X0Z009 -1 pcs. or X0Z010 - 2pcs. | 1200 | 425 | | - | - | - | X5C123 | - |
| • | Wardrobe with metal pull-out hanging rails and sliding doors. Carcass and doors made from 18 mm, top and bottom from 25 mm thickness finished particle board. Fixed shelves, made from finished particle board, 18 mm thickness. Cylinder lock. | 1200 | 425 | - | - | E TU L | S-RI Viešoji i | 10% | |

Table 1. (continued)

| vailable bases: | | 1. | Ni | | | | |
|-----------------|---|---|-------------|---------------|------------|-----------|------------------|
| Example | Description | Į. | Dimensi | ons, mm | | | Item |
| | · | | Wid | | Depth | Height | |
| | | _ | 60 | | 425 | 80 | X0Z060 |
| | Plinth Dinth is made of from 19 mm thickness finished partials haved With a last a bright last | | 80 | | 425 | 80 | X0Z080 |
| | Plinth. Plinth is made of from 18 mm thickness finished particle board. With plastic height leve feet's (+10 mm) | lling | 80 100 | | 600 425 | 80 80 | X0Z08 |
| | losts (* 10 mm) | - | 120 | | 425 | 80 | X0Z100 X0Z120 |
| | | - | 120 | | 600 | 80 | X0Z120 |
| | Metal legs (4 pcs.). Legs are made from 40x40x2 mm rectangular tube, welded to the supportion plate. Plastic height levelling feets. | m 40x40x2 mm rectangular tube, welded to the supporting | | | - | 80 | X0Z004 |
| | Metal legs (4 pcs.) with center support. Legs are made from 40x40x2 mm rectangular tube, we the supporting plate. Plastic height levelling feets. For 1200 mm or wider cabinets. | elded to | 1200 | | - | 80 | X0Z005 |
| | Plastic height levelling legs (4 pcs.) | | 600 - 1 | 1000 | | 23 | X0Z013 |
| | Plastic height levelling legs (5 pcs.). For 1200 mm or wider cabinets. | | 120 | 00 | - | 23 | X0Z014 |
| • • | Plastic castors (4 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per Only for 800mm wide cabinets, not higher than 3 shelves level. | castor. | 80 | 0 | | 90 | X0Z006 |
| • • | Plastic castors (5 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per For 1000-1600 mm wide cabinets, not higher than 3 shelves level. | castor. | 1000 - 1600 | | - | 90 | X0Z007 |
| | Additional accessories: | | 1 | | | | |
| \$ | Metal counterweight (10 kg) for cabinets with metal or plastic legs (600-1000 mm wide). | | 41 | 0 | 190 | 8 | X0Z008 |
| | Metal counterweight (12 kg) for cabinets with metal or plastic legs, 1200 mm wide. | | 330 | | 330 | 8 | X0Z009 |
| | Counterweight (8,4 kg) for cabinets with plinth | | | _ | | | |
| | | | 480 | | 300 | 25 | X0Z010 |
| | Counterweight (10 kg) for cabinet X5F081 with plinth | | | | | | |
| S | | | 72 | 0 | 346 | 25 | X0Z01 |
| 等 生图 图 | UNI PLUS | | | 1 (19) 5 | 4.12.53 | 11.77% | |
| Evenne | D D | imensior | ns, mm | 2H | 3H | 4H | 5H |
| Example | Description | | | 754mm | 1120mm | | |
| | | Width | Depth | . • | | 100011111 | 107 4111 |
| | Bookcase. Carcass made from 18 mm, top and bottom from 25 mm thickness finished particle board. | 1000 | 475 | U2N100 | U3N100 | U4N100* | U5N10 |
| | Cabinet with doors. Carcass made from 18 mm, top and bottom from 25 mm thickness finished particle board. Hinged doors, made from 18 mm thickness finished particle board. Cylinder lock. | 1000 | 475 | U2C100 | U3C100 | U4C100* | U5C10 |
| | | | ptions: | 2H (700mm) | - | | - |
| | Bookcase with 1 height adjustable shelf. Carcass made from 18 mm, top and bottom from 25 mm thickness finished particle board. Removable shelve, made from 25 mm finished particle board. Shelve load capacity - 32 kg. Additional base required. | 800 | 475 | U2N080/ | 5/5/ | R E S | 13 |

Table 1. (continued)

| ACTION ! | Table 1. (continued) | - T | | COLUMN TO A | | May 1 | V.1353 | |
|---------------|---|---------|---------|---------------|------------|----------|-------------|--------|
| Delik Reli | Cabinet with doors and 1 height adjustable shelf. Carcass made from 18 mm, top and | | | | | | S. P. F. | |
| | bottom from 25 mm thickness finished particle board. Hinged doors, made from 18 mm thickness finished particle board. Removable shelve, made from 25 mm finished particle board. Shelve load capacity - 32 kg. Cylinder lock. Additional base required. | | 475 | U2C08 | 0 - | | - | _ |
| ensure stab | ty, U0Z013 must be installed ility, U0Z012 must be installed | | | | | | | |
| ilable bases: | | | | | | | | |
| Example | Description | | | Di Wide | mensio | _ | | Prod |
| | Plinth for 1000 mm wide cabinets. Plinth is made of from mm thickness finished particle board. With height levelling feets. | plasti | С | 1000 | Dept | | eight 80 | X0Z |
| | Metal legs (4 pcs.). Legs are made from 40x40x2 mm rectangular tube, welded to the supporting placetime height levelling feets. | ate. Pl | astic | 600 - 1000 | 475 | | 80 | X0Z0 |
| | Plastic height levelling legs (4 pcs.), for 600 - 1000 mm wide cabinets | | | 600 - 1000 | 475 | | 23 | X0Z0 |
| | Plastic height levelling legs (4 pcs.), for 600 - 1000 mm wide cabinets | | | 600 - 1000 | 475 | | 38 | X0Z |
| 0 | Plastic castors (4 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per cast 800mm wide cabinets, not higher than 3 shelves level. | or. Onl | y for | 800 | 475 | | 90 | X0Z |
| itional acces | ssories: | | | | | | | |
| | | 0 | otion | Dime | nsions, | mm | Qu | antity |
| Example | Description | Basic | Tambour | Width | Depth I | Height | х1 | , |
| | Removable shelf for 475 mm depth cabinets. Shelf is made from 25 mm thickness finished particle board. Load capacity - 32 kg. | + | + | 842 962 | 410 410 | 25 25 | U0Z00 |) U02 |
| | Fixed shelf for 475 mm depth cabinets. Shelf is made from 25 mm thickness finished particle board. Load capacity - 32 kg. | + | + | 842 962 | 410 410 | 25 25 | U0Z012 | |
| | Lateral filing shelf (removable, suitable for A4 or foolscap filing) for 475 mm depth cabinets. Shelf ma from 25 mm thickness finished particle board. Load capacity - 32 kg. | de | + | 842 962 | 410 | 25 57 | U0Z013 | 3 |
| | Shelf with 5 chromed dividers for 475 mm depth cabinets. Shelf made from 25 mm thickness finished particle board. Load capacity - 32 kg. | | + | 842 | 410 | 25 | U0Z008 | |
| | Pull out black metal filing gradle (suitable for A4 or foolscap filing) for 475 mm depth cabinets. Full | + | + | 962 842 | 410 350 | 25 95 | U0Z015 | |
| | extension. Frame welded from metal sheets. Ball bearing slide, load capacity 50 kg. | + | | 962 | 350 | 95 | U0Z016 | 3 |
| | Pull out black metal filing cradle with anti-tilt (suitable for A4 or foolscap filing) (2 pcs.) for 475 mm depth cabinets. Full extension, with anti-tilt function. Frame welded from metal sheets. Ball bearing | | + | 842 | 350 | 95 | U0Z005 | 7 |
| | slide, load capacity 50 kg. | + | | 962 | 350 | 95 | U0Z017 | _ |
| | Pull out black metal filing cradle with anti-tilt (suitable for A4 or foolscap filing) (3 pcs.) for 475 mm depth cabinets. Full extension, with anti-tilt function. Frame welded from metal sheets. Ball bearing slide, load capacity 50 kg. | + | + | 962 | 350 350 | 95 95 | U0Z006 | 1 |
| | Lateral filing cradle (suitable for A4 or foolscap filing) for 475 mm depth cabinets | + | + | 842 | 410 410 | 32 32 | U0Z007 | |
| | Metal counterweight (10 kg) for cabinets with metal or plastic legs (600-1000 mm wide). | | | 410 | 190 | 8 | X0Z008 | |
| | Metal counterweight (12 kg) for cabinets with metal or plastic legs, 1200 mm wide. | | | 330 | 330 | 8 | X0Z009 |) |
| | Counterweight (8,4 kg) for cabinets with plinth | | | 480 | 300 | 25 | X6Z010 | |
| | Counterweight (10 kg) for cabinet X5F081 with plinth | | | 720 | - | /iešoj | XOZOF | a |
| | | | | | /*/ | JR. | ITES | |

Table 1. (end)

| Cabinet with sliding doors. Carcass and shelves are made from 18 mm thickness finished particle board. Height adjustable shelves (removable). Shewles used capacity - 25 kg. Handles are made from 60 mm wide metal profile, length matches the door height. Sliding doors made from 18 mm thickness finished particle board, plastic (ABS) runners. Cylinder lock. 1200 | 1/2 1/21 1/21 | Table 1. (end) | | | | | |
|---|---------------------|---|-------|----------|---------|---------|--|
| Example Description Dimensions, mm 2H 3H 754mm 1120mm 2H 13H 754mm 1120mm 2H 13H 754mm 1120mm 2H 3H 754mm 1120mm 2H 3H 754mm 1120mm 2H 3H 754mm 1120mm 2H 3H 754mm 2H 2H 2H 2H 2H 2H 2H | 4560-55 | UNI SLIDE | HAT | | | | |
| Cabinet with sliding doors. Carcass and shelves are made from 18 mm thickness finished particle board. Height adjustable shelves (removable). Shelves load capacity - 25 kg. Handles are made from 50 mm wide metal profile; length matches the door height. Sliding doors made from 18 mm thickness finished particle board, plastic (AES) runners. Cylinder lock. 1200 425 X2S102 X3S102 | Example | Description | | | 2H | | |
| adjustable shelves (removable). Shelves load capacity - 25 kg. Handles are made from 60 mm wide metal profile; length matches the door height. Sliding doors made from 18 mm thickness finished particle board, plastic (ABS) runners. Cylinder lock. 1200 | | | Width | Depth | | | |
| Available bases: Example Dimensions, m Wide Depth Height Product With Plinth. Plinth is made of from 18 mm thickness finished particle board. With plastic height levelling feets. Plinth. Plinth is made of from 18 mm thickness finished particle board. With plastic height levelling feets. Metal legs (4 pcs.). Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feets. Metal legs (4 pcs.) with center support. Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feet. For 1200 mm or wider cabinets. Metal legs (4 pcs.) with center support. Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feet. For 1200 mm or wider cabinets. Plastic height levelling legs. Plastic height levelling legs (5 pcs., +10mm). For 1200 mm or wider cabinets. Plastic castors (4 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. Only for 800* - 90 X02006 Plastic castors (5 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. For 1000-1000-1000-1000-1000-1000-1000-100 | | adjustable shelves (removable). Shelves load capacity - 25 kg. Handles are made from 60 mm wide metal profile; length matches the door height. Sliding doors made from 18 mm thickness finished particle board, plastic | 800 | 425 | X2S082 | X3S082 | |
| Example Description Wide Depth Height Product With plastic height levelling feets. Plinth. Plinth is made of from 18 mm thickness finished particle board. With plastic height levelling feets. 1200 425 80 X02702 1200 425 80 X02702 Metal legs (4 pcs.). Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feets. Metal legs (4 pcs.) with center support. Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feet. For 1200 mm or wider cabinets. Plastic height levelling legs. Plastic height levelling legs. Plastic castors (4 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. For 1000-1800-1800-1800-1800-1800-1800-1800 | Available bases: | | 1200 | 425 | X2S122 | X3S122 | |
| Plinth. Plinth is made of from 18 mm thickness finished particle board. With plastic height levelling feets. 800 425 80 X02080 1200 425 80 X02120 1200 425 80 X02120 1200 425 80 X02090 1200 425 80 X02090 Metal legs (4 pcs.). Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feets. Metal legs (4 pcs.) with center support. Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feet. For 1200 mm or wider cabinets. Plastic height levelling legs. Plastic height levelling legs (5 pcs., +10mm). For 1200 mm or wider cabinets. Plastic castors (4 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. Only for 800mm wide cabinets, not higher than 3 shelfes level. | | Description | | ensions, | mm | Product | |
| Metal legs (4 pcs.). Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feets. Metal legs (4 pcs.) with center support. Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feet. For 1200 mm or wider cabinets. Metal legs (4 pcs.) with center support. Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feet. For 1200 mm or wider cabinets. Plastic height levelling legs. Plastic height levelling legs. Plastic castors (4 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. Only for 800mm wide cabinets, not higher than 3 shelfes level. | | 2007,54011 | Wide | Depth | Height | Product | |
| Metal legs (4 pcs.). Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feets. Metal legs (4 pcs.) with center support. Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feet. For 1200 mm or wider cabinets. Plastic height levelling legs. Plastic height levelling legs (5 pcs., +10mm). For 1200 mm or wider cabinets. Plastic castors (4 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. Only for 800mm wide cabinets, not higher than 3 shelves level. Plastic castors (5 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. For 1000-1600 mm wide cabinets, not higher than 3 shelfes level. | | Plinth. Plinth is made of from 18 mm thickness finished particle board. With plastic height levelling feets. | 800 | 425 | 80 | X0Z080 | |
| height levelling feets. Metal legs (4 pcs.) with center support. Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feet. For 1200 mm or wider cabinets. Plastic height levelling legs. Plastic height levelling legs (5 pcs., +10mm). For 1200 mm or wider cabinets. Plastic castors (4 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. Only for 800mm wide cabinets, not higher than 3 shelves level. Plastic castors (5 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. For 1000-1600 mm wide cabinets, not higher than 3 shelfes level. | | | 1200 | 425 | 80 | X0Z120 | |
| Supporting plate. Plastic height levelling feet. For 1200 mm or wider cabinets. Plastic height levelling legs. Plastic height levelling legs (5 pcs., +10mm). For 1200 mm or wider cabinets. Plastic castors (4 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. Only for 800mm wide cabinets, not higher than 3 shelfes level. Plastic castors (5 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. For 1000-1600 mm wide cabinets, not higher than 3 shelfes level. | | Metal legs (4 pcs.). Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feets. | | - | 80 | X0Z004 | |
| Plastic castors (4 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. Only for 800mm wide cabinets, not higher than 3 shelves level. Plastic castors (5 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. For 1000- 1600 mm wide cabinets, not higher than 3 shelfes level. Plastic castors (5 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. For 1000- 1600 mm wide cabinets, not higher than 3 shelfes level. | | Metal legs (4 pcs.) with center support. Legs are made from 40x40x2 mm rectangular tube, welded to the supporting plate. Plastic height levelling feet. For 1200 mm or wider cabinets. | 1200* | - | 80 | X0Z005 | |
| Plastic castors (4 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. Only for 800mm wide cabinets, not higher than 3 shelves level. Plastic castors (5 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. For 1000-1600 mm wide cabinets, not higher than 3 shelfes level. | | Plastic height levelling legs. | | - | 23 | X0Z013 | |
| Plastic castors (5 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. For 1000- 1600 mm wide cabinets, not higher than 3 shelfes level. Plastic castors (5 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. For 1000- 1600* RESD X0Z007 | | Plastic height levelling legs (5 pcs., +10mm). For 1200 mm or wider cabinets. | 1200* | - | 23 | X0Z014 | |
| 1600 mm wide cabinets, not higher than 3 shelfes level. | 00 | Plastic castors (4 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. Only for 800mm wide cabinets, not higher than 3 shelves level. | 800* | - | 90 | X0Z006 | |
| | 0 | Plastic castors (5 pcs.), Ø80 mm. Two castors with stopper brakes. Load capacity - 100kg per castor. For 1000-1600 mm wide cabinets, not higher than 3 shelfes level. | 1600* | RES | 90 B | X0Z007 | |
| | *For specified cabi | net width, mm | 1/3/ | | | | |

Viešoji įstaiga

VIIVIUS