



CERTIFICATE

Certificate Number: 2100495/01/P5BN/1

Certification program: P5BN
Certification type: 3 acc. to EN-ISO/IEC 17067:2013

Licence holder:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Manufacturing Plant:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Product	Code	Product Identification
Domo 2-1	K621	Playground set of steel construction, consisting of: two towers with roof, entrance ramp, two vertical ladders, diagonal ladder, climbing wall with holes and climbing net, fireman's pole, slide and two „porthole” panels.
Domo 2-2	K622	Playground set of steel construction, consisting of: two towers with roof, entrance ramp, two vertical ladders, diagonal ladder, climbing wall with holes, passage in the form of wheels suspended on chains, fireman's pole, slide and „porthole” panel.

It is hereby certified that the above mentioned products fulfill the requirements contained in:

EN 1176-1:2008
EN 1176-3:2008

The right to use the certificate in the period from 18.07.2017 to 17.07.2020 concerns only the copies of the product, with the same properties (parameters) as the representative sample submitted for testing and with the requirements as defined above.
 The certificate shall remain in force in condition of the holder complies with the contract and regulations.

Wroclaw, 18.07.2017



DYREKTOR DS. CERTYFIKACJI

 Artur Zalewski

Expiry date: 17.07.2020



CERTIFICATE

Certificate Number: 2100495/01/P5BN/2

Certification program: P5BN
Certification type: 3 acc. to EN-ISO/IEC 17067:2013

Licence holder:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Manufacturing Plant:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Product

Code

Product Identification

Domo 2-3

K623

Playground set of steel construction, consisting of: two towers with roof, entrance ramp, three vertical ladders, diagonal ladder, climbing wall with holes and climbing net, passage in the form of wheels suspended on chains, fireman's pole, slide and „porthole” panel.

Domo 3-1

K631

Playground set of steel construction, consisting of: tower with roof, two towers without roof, entrance ramp, two vertical ladders, diagonal ladder, three climbing walls with holes, rope climbing wall, passage in the form of wheels suspended on chains, fireman's pole, two slides and „porthole” panel.

It is hereby certified that the above mentioned products fulfill the requirements contained in:

EN 1176-1:2008

EN 1176-3:2008

The right to use the certificate in the period from 18.07.2017 to 17.07.2020 concerns only the copies of the product, with the same properties (parameters) as the representative sample submitted for testing and with the requirements as defined above.

The certificate shall remain in force in condition of the holder complies with the contract and regulations.

Wroclaw, 18.07.2017



DYREKTOR DS. CERTYFIKACJI

Artur Zalewski
 Artur Zalewski

Expiry date: 17.07.2020





CERTIFICATE

Certificate Number: 2100495/01/P5BN/3

Certification program: P5BN
 Certification type: 3 acc. to EN-ISO/IEC 17067:2013

Licence holder:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Manufacturing Plant:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Product

Code

Product Identification

Domo 3-2

K632

Playground set of steel construction, consisting of: tower without roof, two towers with roof, entrance ramp, four vertical ladders, two climbing walls with holes and climbing nets, two passages in the form of wheels suspended on chains, two fireman's poles, two slides and two „porthole” panels.

Domo 3-3

K633

Playground set of steel construction, consisting of: two towers with roof, tower without roof, entrance ramp, three vertical ladders, diagonal ladder, three climbing walls with holes, two rope climbing walls, passage in the form of wheels suspended on chains, two fireman's poles, slide and „porthole” panel.

It is hereby certified that the above mentioned products fulfill the requirements contained in:

EN 1176-1:2008

EN 1176-3:2008

The right to use the certificate in the period from 18.07.2017 to 17.07.2020 concerns only the copies of the product, with the same properties (parameters) as the representative sample submitted for testing and with the requirements as defined above.

The certificate shall remain in force in condition of the holder complies with the contract and regulations.

Wroclaw, 18.07.2017



DYREKTOR DS. CERTYFIKACJI

Artur Zalewski
 Artur Zalewski

Expiry date: 17.07.2020





CERTIFICATE

Certificate Number: 2100495/01/P5BN/4

Certification program: P5BN
 Certification type: 3 acc. to EN-ISO/IEC 17067:2013

Licence holder:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Manufacturing Plant:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Product

Domo 4-1

Code

K641

Product Identification

Playground set of steel construction, consisting of: two towers without roof, two towers with roof, entrance ramp, five vertical ladders, three climbing walls with holes, rope climbing wall, two passages in the form of wheels suspended on chains, fireman's pole, two slides and two „porthole” panels.

It is hereby certified that the above mentioned products fulfill the requirements contained in:

EN 1176-1:2008
EN 1176-3:2008

The right to use the certificate in the period from 18.07.2017 to 17.07.2020 concerns only the copies of the product, with the same properties (parameters) as the representative sample submitted for testing and with the requirements as defined above.
 The certificate shall remain in force in condition of the holder complies with the contract and regulations.

Wrocław, 18.07.2017



DYREKTOR DS. CERTYFIKACJI

Artur Zalewski

Expiry date: 17.07.2020





AC 171

CERTIFICATE

Certificate Number: 2100495/01/P5BN/5

Certification program: P5BN
Certification type: 3 acc. to EN-ISO/IEC 17067:2013

Licence holder:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Manufacturing Plant:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Product

Code

Product Identification

Eskalo 1

K701

Fitness set of steel construction, consisting of: two bended ladders, vertical ladder, hoop with wheels on chains and fireman's pole.

Eskalo 2

K702

Fitness set of steel construction, consisting of: three vertical ladders, bended ladder and four wheels mounted on chains.

It is hereby certified that the above mentioned products fulfill the requirements contained in:

EN 1176-1:2008

The right to use the certificate in the period from 18.07.2017 to 17.07.2020 concerns only the copies of the product, with the same properties (parameters) as the representative sample submitted for testing and with the requirements as defined above.
 The certificate shall remain in force in condition of the holder complies with the contract and regulations.

Wroclaw, 18.07.2017



DYREKTOR DS. CERTYFIKACJI

Artur Zalewski
 Artur Zalewski

Expiry date: 17.07.2020





AC 171

CERTIFICATE

Certificate Number: 2100495/01/P5BN/6

Certification program: P5BN
Certification type: 3 acc. to EN-ISO/IEC 17067:2013

Licence holder:

Inter System s.c.
al. Przybyszewskiego 19/2
71-277 Szczecin

Manufacturing Plant:

Inter System s.c.
al. Przybyszewskiego 19/2
71-277 Szczecin

Product

Code

Product Identification

Eskalo 3

K703

Fitness set of steel construction, consisting of: three vertical ladders, two bended ladders, climbing wall, chimney climbing, four wheels mounted on chains and passage in the form of wheels suspended on chains.

Eskalo 4

K704

Fitness set of steel construction, consisting of: vertical ladder, two bended ladders, chimney climbing, four wheels mounted on chains and passage in the form of wheels suspended on chains.

It is hereby certified that the above mentioned products fulfill the requirements contained in:

EN 1176-1:2008

The right to use the certificate in the period from 18.07.2017 to 17.07.2020 concerns only the copies of the product, with the same properties (parameters) as the representative sample submitted for testing and with the requirements as defined above.
The certificate shall remain in force in condition of the holder complies with the contract and regulations.

Wroclaw, 18.07.2017



DYREKTOR DS. CERTYFIKACJI

Artur Załewski

Expiry date: 17.07.2020





CERTIFICATE

Certificate Number: 2100495/01/P5BN/7

Certification program: P5BN
 Certification type: 3 acc. to EN-ISO/IEC 17067:2013

Licence holder:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Manufacturing Plant:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Product	Code	Product Identification
Eskalo 5	K705	Fitness set of steel construction, consisting of: three vertical ladders, two bended ladders, eight wheels mounted on chains and passage in the form of wheels suspended on chains.
Eskalo 6	K706	Fitness set of steel construction, consisting of: vertical ladder, two bended ladders, climbing wall, fireman's pole, four wheels mounted on chains and hoop with wheels on chains.

It is hereby certified that the above mentioned products fulfill the requirements contained in:

EN 1176-1:2008

The right to use the certificate in the period from 18.07.2017 to 17.07.2020 concerns only the copies of the product, with the same properties (parameters) as the representative sample submitted for testing and with the requirements as defined above.
 The certificate shall remain in force in condition of the holder complies with the contract and regulations.

Wroclaw, 18.07.2017



DYREKTOR DS. CERTYFIKACJI

 Artur Zalewski

Expiry date: 17.07.2020





AC 171

CERTIFICATE

Certificate Number: 2100495/01/P5BN/8

Certification program: P5BN
 Certification type: 3 acc. to EN-ISO/IEC 17067:2013

Licence holder:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Manufacturing Plant:

Inter System s.c.
 al. Przybyszewskiego 19/2
 71-277 Szczecin

Product

Code

Product Identification

Eskalo 7

K707

Fitness set of steel construction, consisting of: two vertical ladders, two bended ladders, two climbing walls, eight wheels mounted on chains and two passages in the form of wheels suspended on chains.

Eskalo 8

K708

Fitness set of steel construction, consisting of: three vertical ladders, bended ladder, eight wheels mounted on chains and passage in the form of wheels suspended on chains.

It is hereby certified that the above mentioned products fulfill the requirements contained in:

EN 1176-1:2008

The right to use the certificate in the period from 18.07.2017 to 17.07.2020 concerns only the copies of the product, with the same properties (parameters) as the representative sample submitted for testing and with the requirements as defined above.

The certificate shall remain in force in condition of the holder complies with the contract and regulations.

Wroclaw, 18.07.2017



DYREKTOR DS. CERTYFIKACJI

Artur Zalewski
 Artur Zalewski

Expiry date: 17.07.2020

