NEMETH JAVELINS CATALOGUE



2022

NEMETH JAVELINS CATALOGUE - 2022



Index	1
Introduction	2
Records with Nemeth Javelins	
Nemeth Prize 2022	
Nemeth Composite Al-Carbon Competition Javelins - 800 g	5
Nemeth Aluminum Competition Javelins - 800 g	
Nemeth Universal Aluminum Training Javelins - 800 g	
Nemeth Composite Al-Carbon Competition Javelins - 600 g	
Nemeth Aluminum Competition Javelins - 600 g	
Nemeth Universal Aluminum Training Javelins - 600 g	
Nemeth Composite Al-Carbon Competition Javelins - 700 g	
Nemeth Aluminum Competition & Training Javelins - 700 g	
Nemeth Aluminum Competition & Training Javelins - 500 g	
Nemeth Aluminum Competition & Training Javelins -400g & 300g	
Nemeth Javelin Bags	
Guide to Nemeth Javelins	18-19



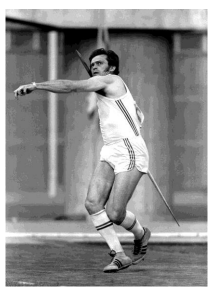
NEMETH JAVELINS CATALOGUE - 2022



Nemeth Javelins, which were first manufactured in 1987, originally became famous for their innovative "rough surface" design. Today, with more than 25 years of experience, we are amongst the best javelin manufacturers in the world. Each of our javelins is the unique product of our extraordinary attention to detail and quality. The highest quality of our skill is represented by the wide range of World, European and National records achieved by Nemeth Javelins. Most of the javelins are made from aluminum, but Nemeth Javelins produces Al-carbon composite javelins as well. It is our goal to continuously improve our javelin design to keep pace with the changing needs of the athletes.

We presently have 48 types of javelins available, all manufactured with our high quality standards. Our mission is to help athletes and coaches to achieve their goals with premium quality javelin implements. We provide information to athletes, trainers, track meet promoters, and all others involved in track and field to promote javelin throwing.

Nemeth Javelins are the world's best javelins, used by most of track and field's brightest stars.



Miklós Németh

Miklós Németh is an Olympic champion and former world record holder javelin thrower from Hungary. He is the son of Imre Németh, who won the Olympic gold in the hammer throw at the 1948 Summer Olympics.

Nemeth's winning effort at the 1976 Summer Olympics in Montreal was also a world record for the event. His mark of 94.58 meters came in the first round of throwing; completely demoralizing Nemeth's dazed competitors. Silver medalist Hannu Siitonen of Finland could not do better than 87.92m more than 6.5 meters (nearly 22 feet) behind Miklós Németh. Németh's gold medal performance stood as the global standard in the javelin for four years.

NEMETH JAVELINS CATALOGUE - 2022





Records with Nemeth Javelins

W٢	rld	R۵	2	rde

Olympic Records

30.09.2000. Sydney, Australia

27.08.2004. Athens, Greece

1989. Oslo, Norway 1990. London, England 1992. Oslo, Norway 26.07.1999. Bergen, Norway 30.06.2000. Rome, Italy 28.07.2000. Oslo, Norway	Jan Zelezny (Czech Rep.) Steve Backley (Great Britain) Jan Zelezny (Czech Rep.) Trine Hattestad (Norway) Trine Hattestad (Norway) Trine Hattestad (Norway)	89.66 m 90.98 m 94.74 m 68.19 m 68.22 m 69.48 m	Nemeth Classic FH 85m Nemeth Classic FH 85m Nemeth Classic 90m Nemeth Classic 75m Nemeth Classic 75m Nemeth Classic 75m
14.08.2005. Helsinki, Finland	Osleidys Menéndez (Cuba)	71.70 m	Nemeth Club 75m
13.09.2008. Stuttgart, Germany	Barbora Spotakova (Czech Rep.)	72.28 m	Nemeth Classic 80m
Junior World Records 10.07.2008. Bydgoszcz, Poland 20.03.2011. Sofia, Bulgaria	Vira Rebryk (Ukraine) Zigismunds Sirmais (Latvia)	63.01m 84.47m	Nemeth Club 75m Nemeth Classic 95m
Youth World Records 06.03.2010. Mar del Plata, Argentina	a Braian Toledo (Argentina)	89.34 m	Nemeth Special Comp. 90m
European Records 14.08.2005. Helsinki, Finland 23.06.2007. Munich, Germany 21.08.2008. Beijing, China	Christina Obergföll (Germany) Christina Obergföll (Germany) Barbora Spotakova (Czech Rep.)	70.03 m 70.20 m 71.42 m	Nemeth Classic 80m Nemeth Classic 80m Nemeth Classic 80m

Trine Hattestad (Norway)

Osleidys Menéndez (Cuba)





Nemeth Classic 75m

Nemeth Club 75m

68.91 m

71.53 m





Nemeth Composite Al-Carbon Competition Javelins - 800 g

hard composite nemeth classic 95m

The most significant development from Nemeth Javelins, Olympic quality competition javelin. Minimal vibration due to the hard carbon fiber coating.

The aerodynamically optimal shape of the javelin shaft made with a Nemeth "front lift" javelin head makes the Nemeth Classic 95m hard composite javelin a true masterpiece.

Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically skilled, physically capable throwers. Requires accurate release.

medium composite nemeth classic 90m

Nemeth Javelins' world (1999) and Olympic champion (2004) competition javelin with medium carbon fiber coating. Ultra-precise shape of the javelin shaft made with a Nemeth "front lift" javelin head.



Nemeth Javelins' most popular Olympic quality competition javelin received a medium carbon fiber coating, which results in decreased vibration and exceptionally effective utilization of driving power (energy transfer). Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically skilled, physically capable throwers. Requires accurate release.

Ultra-precise shape of the javelin shaft made with a less sensitive blunt Nemeth javelin tip.

The excellent Nemeth Club 85m Olympic quality competition jayelin received a medium carbon fiber coating, which results in decreased vibration and exceptionally effective utilization of driving power (energy transfer), even in case of less accurate release. Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically skilled throwers with international level results. Good compensation in case of less accurate release.

soft composite \(\rangle\) \(\rangle\) nemeth standard 70m

Precise shape of the javelin shaft made with an inaccuracy tolerant, narrow Nemeth javelin tip. The excellent Nemeth Standard 70m competition javelin received a soft carbon fiber coating, which results in decreased vibration and exceptionally effective utilization of driving power (energy transfer), even in case of inaccurate release. Firm grip, excellent visibility - light reflective text. Very durable.



Recommended for technically intermediate or advanced throwers with developing results. Good compensation in case of inaccurate release.



NEMETH JAVELINS FOR MEN

Nemeth Aluminum Competition Javelins - 800 g

A nemeth classic 95m

The most significant development from Nemeth Javelins, Olympic quality HAR (Humane Aluminum Response) competition javelin. The aerodynamically optimal shape of the javelin shaft made with a Nemeth "front lift" javelin head. Firm grip, excellent visibility - light reflective text. Extremely durable.



Recommended for technically skilled, physically capable throwers. Requires accurate release.

↑ nemeth classic 90m

Nemeth Javelins' world (1999) and Olympic champion (2004) HAR (Humane Aluminum Response) competition javelin. Ultra-precise shape of the javelin shaft made with a Nemeth "front lift" javelin head.

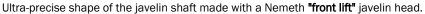
Nemeth Javelins' most popular Olympic quality competition javelin. Exceptionally effective utilization of driving power (energy transfer). Firm grip, excellent visibility - light reflective text. Extremely durable.

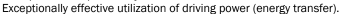
Recommended for technically skilled, physically capable throwers. Requires accurate release.

800g Nemeth classic 85m

nemeth club 85m

Nemeth Javelins' popular Olympic quality HAR (Humane Aluminum Response) competition javelin.





Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically skilled, physically capable throwers. Requires accurate release.

Ultra-precise shape of the javelin shaft made with a less sensitive blunt Nemeth javelin tip. Nemeth Javelins' excellent Nemeth Club 85m Olympic quality HAR (Humane Aluminum Response) competition javelin. Exceptionally effective utilization of driving power (energy transfer), even in case of less accurate release. Firm grip, excellent visibility - light reflective text. Extremely durable.



Recommended for technically skilled throwers with international level results. Good compensation in case of less accurate release.

Nemeth club 80m 8000

Ultra-precise shape of the javelin shaft made with a less sensitive blunt Nemeth javelin tip. Nemeth Javelins' excellent Nemeth Club 80m Olympic quality HAR (Humane Aluminum Response) competition javelin. Exceptionally effective utilization of driving power (energy transfer), even in case of less accurate release. Firm grip, excellent visibility - light reflective text. Extremely durable.



Recommended for technically skilled throwers with international level results. Good compensation in case of less accurate release.





Nemeth Aluminum Competition Javelins - 800 g

og Nem

nemeth standard 60m

nemeth standard 50m

High quality "traditional" Nemeth javelin. A precise shape of the javelin shaft made with an inaccuracy tolerant, narrow Nemeth javelin tip. Nemeth Javelins' excellent Nemeth Standard 70m **HAR** (**Humane Aluminum Response**) competition and practice javelin. Effective utilization of driving power (energy transfer), even in case of inaccurate release. Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically intermediate throwers with national or club level results and combined event athletes. Good compensation in case of inaccurate release, assures landing with tip first. Suitable for both practices and competitions.

High quality "traditional" Nemeth javelin. The shape of the javelin shaft is designed for distance rating (60m) and made with an inaccuracy tolerant, narrow Nemeth javelin tip. Competition and practice quality.

Effective utilization of driving power (energy transfer), even in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers, students and combined event athletes. Good compensation in case of inaccurate release, assures landing with tip first. Suitable for both practices and competitions.

High quality "traditional" Nemeth javelin. The shape of the javelin shaft is designed for distance rating (50m) and made with an inaccuracy tolerant, narrow Nemeth javelin tip. Competition and practice quality.

Effective utilization of driving power (energy transfer), even in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers and students. Good compensation in case of inaccurate release, assures landing with tip first. Suitable for both practices and competitions.







Nemeth Universal Aluminum Training Javelins - 800 g

nemeth uni competition

High quality Nemeth UT javelin made with an inaccuracy tolerant, narrow Nemeth javelin tip. Practice quality javelin. Effective utilization of driving power (energy transfer), even in case of inaccurate release.

CERTIFIED PRODUCT

Assures landing with tip first even in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers, students. Good compensation in case of inaccurate release. Suitable for practices.

nemeth uni training

High quality Nemeth UT javelin made with an inaccuracy tolerant, narrow Nemeth javelin tip. Practice quality javelin. Effective utilization of driving power (energy transfer), even in case of inaccurate release.

Assures landing with tip first even in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers, students. Good compensation in case of inaccurate release. Suitable for practices.

Nemeth Over / Underweighted Aluminum Training Javelins

High quality overweighted, 900g Nemeth practice javelin. Men's javelin shaft made with an inaccuracy tolerant, narrow Nemeth javelin tip. Practice quality javelin.

Firm grip, excellent visibility - light reflective text. Very durable.

Very good compensation in case of inaccurate release. Assures landing with tip first even in case of inaccurate release.

Recommended for practices.

nemeth men hody

High quality underweighted, 700g Nemeth practice javelin. Men's javelin shaft made with an inaccuracy tolerant, narrow Nemeth javelin tip. Practice quality javelin.

Firm grip, excellent visibility - light reflective text. Very durable.

Very good compensation in case of inaccurate release. Assures landing with tip first even in case of inaccurate release.

Suitable only for practices.







Nemeth Composite Al-Carbon Competition Javelins - 600 g

1164 € hard comnosite \rightarrow nemeth classic 85m

The most significant development from Nemeth Javelins, Olympic quality competition javelin. Minimal vibration due to the hard carbon fiber coating.

The aerodynamically optimal shape of the javelin shaft made with a Nemeth "front lift" javelin head makes the Nemeth Classic 85m hard composite javelin a true masterpiece.

Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically skilled, physically capable throwers. Requires accurate release.



Nemeth Javelins' current world record holder (72.28m) and Olympic champion (2008) competition javelin with medium carbon fiber coating.

Ultra-precise shape of the javelin shaft made with a Nemeth "front lift" javelin head.

The excellent Nemeth Classic 80m Olympic quality competition javelin received a medium carbon fiber coating, which results in decreased vibration and exceptionally effective utilization of driving power (energy transfer).

Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically skilled, physically capable throwers. Requires accurate release.

Nemeth Javelins' world (2001, 2005, 2009) and Olympic champion (2004) and former world record holder (71.70m) competition javelin with medium carbon fiber coating.

Ultra-precise shape of the javelin shaft made with a less sensitive blunt Nemeth javelin tip.

The former Olympic record holder (71.53m) Nemeth Club 75m Olympic quality competition javelin received a medium carbon fiber coating, which results in decreased vibration and exceptionally effective utilization of driving power (energy transfer), even in case of less accurate release.

Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically advanced, physically capable throwers. Good compensation in case of less accurate release.

Precise shape of the javelin shaft made with an inaccuracy tolerant, narrow Nemeth javelin tip.

The excellent Nemeth Standard 70m competition javelin received a soft carbon fiber coating, which results in decreased vibration and exceptionally effective utilization of driving power (energy transfer), even in case of inaccurate release. Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically intermediate, physically capable throwers. Good compensation in case of less accurate release.



NEMETH JAVELINS FOR WOMEN

Nemeth Aluminum Competition Javelins - 600 g

nemeth classic 80m

Nemeth Javelins' current world record holder (72.28m) and Olympic champion (2008) HAR (Humane Aluminum Response) competition javelin.

Ultra-precise shape of the javelin shaft made with a Nemeth "front lift" javelin head.

Nemeth Javelins' most popular Olympic quality competition javelin. Exceptionally effective utilization of driving power (energy transfer). Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically skilled, physically capable throwers. Requires accurate release.

.773 €

B A Nemeth classic fam

Nemeth Javelins' world (1999, 2003) and Olympic champion (2000) and 3x former world record holder (68.19m, 68.22m, 69.48m) competition javelin.

Ultra-precise shape of the javelin shaft made with a Nemeth "front lift" javelin head.

Nemeth Javelins' excellent Nemeth Classic 75m Olympic quality HAR (Humane Aluminum Response) competition javelin.

Exceptionally effective utilization of driving power (energy transfer).

Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically skilled, physically capable throwers. Requires accurate release.

nemeth club 75m

Nemeth Javelins' world (2001, 2005, 2009) and Olympic champion (2004) and former world record holder (71.70m) competition javelin.

Ultra-precise shape of the javelin shaft made with a less sensitive blunt Nemeth javelin tip.

The former Olympic record holder (71.53m) Nemeth Club 75m Olympic quality HAR (Humane Aluminum Response) competition javelin.

Exceptionally effective utilization of driving power (energy transfer), even in case of less accurate release.

Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically skilled throwers with international level results. Good compensation in case of less accurate release.

nemeth club 70m

Ultra-precise shape of the javelin shaft made with a less sensitive blunt Nemeth javelin tip.

Nemeth Javelins' excellent Nemeth Club 70m Olympic quality HAR (Humane Aluminum Response) competition javelin. Exceptionally effective utilization of driving power (energy transfer), even in case of less accurate release.

Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically advanced throwers with international level results. Good compensation in case of less accurate release.



NEMETH JAVELINS FOR WOMEN

Nemeth Aluminum Competition Javelins - 600 g

nemeth standard 70m

Nemeth standard 60m

R A Nemeth Standard 50m

GAAE

High quality "traditional" Nemeth javelin. A precise shape of the javelin shaft made with an inaccuracy tolerant, narrow Nemeth javelin tip.

Nemeth Javelins' excellent Nemeth Standard 70m HAR (Humane Aluminum Response) competition and practice javelin.

Effective utilization of driving power (energy transfer), even in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically intermediate throwers with national or club level results and combined event athletes. Good compensation in case of inaccurate release, assures landing with tip first. Suitable for both practices and competitions.

High quality "traditional" Nemeth javelin. The shape of the javelin shaft is designed for distance rating (60m) and made with an inaccuracy tolerant, narrow Nemeth javelin tip. Competition and practice quality.

Effective utilization of driving power (energy transfer), assures landing with tip first even with smaller throws or in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers, students and combined event athletes. Good compensation in case of inaccurate release. Suitable for both practices and competitions.

High quality "traditional" Nemeth javelin. The shape of the javelin shaft is designed for distance rating (50m) and made with an inaccuracy tolerant, narrow Nemeth javelin tip. Competition and practice quality.

Effective utilization of driving power (energy transfer), assures landing with tip first even with smaller throws or in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers, students and combined event athletes. Good compensation in case of inaccurate release. Suitable for both practices and competitions.

High quality "traditional" Nemeth javelin. The shape of the javelin shaft is designed for distance rating (40m) and made with an inaccuracy tolerant, narrow Nemeth javelin tip. Competition and practice quality.

Effective utilization of driving power (energy transfer), assures landing with tip first even with smaller throws or in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers and students. Good compensation in case of inaccurate release. Suitable for both practices and competitions.

All the prices above are without VAT (27%).

info@nemethjavelins.hu





Nemeth Universal Aluminum Training Javelins - 600 g

nemeth uni competition —

nemeth uni training

LAAF CERTIFIED PRODUCT

High quality Nemeth UC javelin made with an inaccuracy tolerant, narrow Nemeth javelin tip. Effective utilization of driving power (energy transfer), even in case of inaccurate release. Assures landing with tip first even with smaller throws or in case of inaccurate release. Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers, students. Good compensation in case of inaccurate release. Suitable for both practices and competitions.

High quality Nemeth UT javelin made with an inaccuracy tolerant, narrow Nemeth javelin tip. Practice quality javelin. Effective utilization of driving power (energy transfer), even in case of inaccurate release.

Assures landing with tip first even in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers, students. Good compensation in case of inaccurate release. Suitable for practices.

Nemeth Over / Underweighted Aluminum Training Javelins

nemeth women body _____

nemeth women body --

High quality overweighted, 700g Nemeth practice javelin. Women's javelin shaft made with an inaccuracy tolerant, narrow Nemeth javelin tip. Practice quality javelin.

Firm grip, excellent visibility - light reflective text. Very durable.

Very good compensation in case of inaccurate release. Assures landing with tip first even in case of inaccurate release.

Recommended for practices.

High quality underweighted, 500g Nemeth practice javelin. Women 's javelin shaft made with an inaccuracy tolerant, narrow Nemeth javelin tip. Practice quality javelin.

Firm grip, excellent visibility - light reflective text. Very durable.

Very good compensation in case of inaccurate release. Assures landing with tip first even in case of inaccurate release.

Suitable only for practices.





Nemeth Composite Al-Carbon Competition Javelins - 700 g

nemeth special 90m

LAAF CERTIFIED PRODUCT

Nemeth Javelins' current youth world record holder (89.34m) and Youth Games champion (2010) competition javelin with hard carbon fiber coating.

Ultra-precise shape of the javelin shaft made with a Nemeth "front lift" javelin head.

Nemeth Javelins' most popular Olympic quality competition javelin received a hard carbon fiber coating, which results in decreased vibration and exceptionally effective utilization of driving power (energy transfer).

Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically skilled, physically capable throwers. Requires accurate release.

Ultra-precise shape of the javelin shaft made with a less sensitive blunt Nemeth javelin tip.

The excellent Nemeth SC 80m Olympic quality competition javelin received a medium carbon fiber coating, which results in decreased vibration and exceptionally effective utilization of driving power (energy transfer), even in case of less accurate release. Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically advanced, physically capable throwers with developing results. Good compensation in case of less accurate release.

soft composite R / Nemeth special 70m

A precise shape of the javelin shaft made with an inaccuracy tolerant, narrow Nemeth javelin tip.

The excellent Nemeth SC 70m competition javelin received a soft carbon fiber coating, which results in decreased vibration and exceptionally effective utilization of driving power (energy transfer), even in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically intermediate throwers with developing physical abilities. Good compensation in case of inaccurate release.





Nemeth Aluminum Competition Javelins - 700 g

Nemeth special 90m

Nemeth Javelins' current youth world record holder (89.34m) and Youth Games champion (2010) HAR (Humane Aluminum Response) competition javelin.

Ultra-precise shape of the javelin shaft made with a Nemeth "front lift" javelin head.

Nemeth Javelins' most popular Olympic quality competition javelin. Exceptionally effective utilization of driving power (energy transfer). Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically skilled, physically capable throwers. Requires accurate release.

Ultra-precise shape of the javelin shaft made with a less sensitive blunt Nemeth javelin tip.

The excellent Nemeth SC 80m HAR (Humane Aluminum Response) Olympic quality competition javelin.

Exceptionally effective utilization of driving power (energy transfer), even in case of less accurate release.

Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically advanced, physically capable throwers with developing results. Good compensation in case of less accurate release.

.427 €

nomen A nemeth special 70m

A precise shape of the javelin shaft made with an inaccuracy tolerant, narrow Nemeth javelin tip.

The excellent Nemeth SC 70m HAR (Humane Aluminum Response) competition javelin.

Exceptionally effective utilization of driving power (energy transfer), even in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically intermediate throwers with developing physical abilities. Good compensation in case of inaccurate release.

700g Nemeth special 60m

A nemeth uni training

High quality Nemeth SC javelin. The shape of the javelin shaft is designed for distance rating (60m) and made with an inaccuracy tolerant, narrow Nemeth javelin tip. Competition and practice quality.

Effective utilization of driving power (energy transfer), assures landing with tip first even with smaller throws or in case of inaccurate release. Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers, students and combined event athletes. Good compensation in case of inaccurate release. Suitable for both practices and competitions.

Nemeth Universal Training Javelin - 700 g

High quality Nemeth UT javelin made with an inaccuracy tolerant, narrow Nemeth javelin tip. Practice quality javelin.

Effective utilization of driving power (energy transfer), even in case of inaccurate release.

Assures landing with tip first even in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers, students. Good compensation in case of inaccurate release. Suitable for practices.



Nemeth Aluminum Competition Javelins - 500 g

Nemeth special 60m

Memeth special 50m

IAAF

Nemeth Javelins' Nemeth SC 60m HAR (Humane Aluminum Response) Olympic quality competition javelin.

Ultra-precise shape of the javelin shaft made with a Nemeth "front lift" javelin head.

Exceptionally effective utilization of driving power (energy transfer).

Firm grip, excellent visibility - light reflective text. Extremely durable.

Recommended for technically skilled, physically capable throwers. Requires accurate release.



Ultra-precise shape of the javelin shaft made with a less sensitive blunt Nemeth javelin tip.

5000

5000

The excellent Nemeth SC 50m HAR (Humane Aluminum Response) competition and practice quality javelin.

Exceptionally effective utilization of driving power (energy transfer), even in case of less accurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically advanced, physically capable throwers with developing results. Good compensation in case of less accurate release.

Nemeth special 40m



A precise shape of the javelin shaft made with an inaccuracy tolerant, narrow Nemeth javelin tip.

The excellent Nemeth SC 40m **HAR (Humane Aluminum Response)** competition and practice quality javelin.

Exceptionally effective utilization of driving power (energy transfer), even in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically intermediate throwers with developing physical abilities. Good compensation in case of inaccurate release.

Nemeth Universal Training Javelin - 500 g

nemeth uni training

High quality Nemeth UT javelin made with an inaccuracy tolerant, narrow Nemeth javelin tip. Practice quality javelin. Effective utilization of driving power (energy transfer), even in case of inaccurate release.

Assures landing with tip first even in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers, students. Good compensation in case of inaccurate release. Suitable for practices.

All the prices above are without VAT (27%).

info@nemethjavelins.hu



Nemeth Aluminum Competition Javelins - 400 g

High quality Nemeth SC javelin. A precise shape of the javelin shaft made with a Nemeth "front lift" javelin head.

Competition quality layelin. but also perfectly suitable for practices.

Assures landing with tip first even with smaller throws or in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers, students and master athletes. Good compensation in case of inaccurate release.

A nemeth uni competition =

High quality Nemeth SC javelin. A precise shape of the javelin shaft made with an inaccuracy tolerant, narrow Nemeth javelin tip. Competition quality javelin, but also perfectly suitable for practices.

Assures landing with tip first even with smaller throws or in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers, students and master athletes. Good compensation in case of inaccurate release.

Nemeth Universal Training Javelin - 400 g

High quality Nemeth UT javelin made with an inaccuracy tolerant, narrow Nemeth javelin tip. Practice quality javelin.

Effective utilization of driving power (energy transfer), even in case of inaccurate release.

Assures landing with tip first even in case of inaccurate release.

Firm grip, excellent visibility - light reflective text. Very durable.

Recommended for technically beginner throwers, students, master athletes. Good compensation in case of inaccurate release. Suitable for practices.

Nemeth Javelin For Children - 300 g

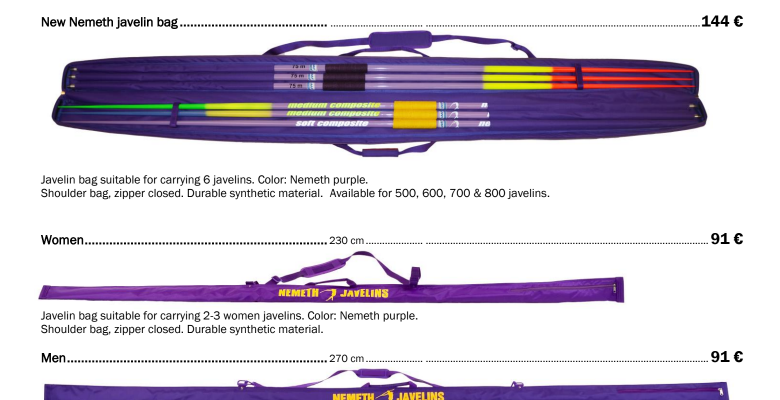
1 nemeth for children

The 300 g Nemeth aluminum javelin with a blunt tip is specifically designed for children to accommodate their young age and physique. Excellent visibility - light reflective text. Assures landing with tip. Firm grip, very durable.

Recommended for children, who are just getting to know the art of javelin throwing.



Javelin bags



Javelin bag suitable for carrying 2-3 men javelins. Color: Nemeth purple. Shoulder bag, zipper closed. Durable synthetic material.



back



T-shirts

Nemeth Javelins T-shirt #NJ12-01 S,M,L,XL,XXL 16 €

NEMETH 2 JAVELINS Unisex

front





All the above price are without VAT (27%).





A javelin's flight characteristics depend on many factors - the javelin's shape, its tip design, its flexibility, the position of the gravitation point, just to name a few. All these qualities are important and factor in during the flight. This is why we made the following type of classification of our products as follows:

According to IAAF rules

There are 800g, 600g, 700g and 500g IAAF approved javelins and 400g javelins for the veteran age group.

Our competition javelins have three classes in the weight groups 600g & 800g: Standard (School)

Club Classic

For the 500g & 700g weight groups there are two classes:

Special competition Universal competition

The names suggest what kind of thrower groups they are specifically designed for.

Standard (in some country named as School) javelins

Within the classes we developed our (metric) distance rating system. This is how we define the quality of the javelins for example: **Standard 600g 40m, Standard 600g 50m, Standard 600g 60m, Standard 600g 70m**, The shape of the shaft of the Standard 600g 70m javelin is superior to the 40m one.

The higher class Club javelins have a new aerodynamic blunt head and the distances ratings are extending from Club 600g 70m - Club 600g 75m

The shape of the shaft of the Club 600g 70m javelin is superior to the Standard 600g 70m and it has an aerodynamic blunt head on the shaft.

The Classic series is built with an even more aerodynamic bulky head with the optimum aerodynamic shape of

the shaft Classic 600g 75m Classic 600g 80m

Classic 600g 85m Classic 600g 85m AL-Composite

The difference between the 75m and 85m javelin is the accuracy of the measurements of the javelins defined by our production and design.

Classic 600g 85m AL-Composite received a carbon fiber coating in addition to increase stiffness when required while decreasing the vibration of the javelin.

Each javelin class has a unique tip and head design. Our higher distance rated javelins have bulkier head and tips with great front lift properties.

It is a good rule of thumb that with a higher class, higher DR javelin better results can be achieved, within the abilities of the athlete.

Nemeth javelins are made of a special aluminum alloy that gives the flexibility of aluminum with the stiffness of steel or carbon, yielding a javelin with superb flight characteristics.

Our Composite Al-Carbon javelins are made of an aluminum-carbon composite, which gives a very low flexibility javelin, which is perfect for the most skilled throwers!

On our Nemeth Al-Carbon javelins the stiffness of the javelin will be displayed

There has been demand to give further information on our javelins to help athletes choose the throwing equipment, which suits them best. In addition to the javelin's measurements and distance rating, the javelin's stiffness - which is closely related to the wobble effect during flight and how quickly it recovers after release - will be displayed on our Al-Carbon javelins.



Choosing the right javelin

The first step of choosing the right javelin is selecting the javelin's distance rating, which represents the quality of the javelin's aerodynamic characteristics. Higher distance rating means a better javelin, since its aerodynamic qualities are better, which results longer throws.

The second aspect of choosing a javelin is selecting the javelin's stiffness.

In our **Nemeth Aluminum-Carbon composite javelin line** it is possible to select the javelin's stiffness, which gives additional help for the athlete to choose the most adequate javelin according to his/her technical skills, physical abilities and weather conditions. More rigid javelins wobble less and recover faster, which decreases the drag during flight.

Nemeth Javelins developed three classes to represent the javelins' stiffness:

Nemeth hard composite

Nemeth medium composite

Nemeth soft composite

Better technical execution results more accurate throws, thus stiffer javelins can be used, which results longer throws due to the decreased vibration and air resistance (drag).

If the throwers' skills are still under development and the throws are more frequently inaccurate, **medium** or **soft** composite javelins are the better option, because these javelins compensate better for inaccurate release.

It is important to adopt to the characteristics of composite javelins, which is easier to achieve with **medium** or **soft** javelins.

