



„We have your target in our sights.“

**FROHN steel shot -
for the sake of the environment**



Ever greater importance is being attached to the interactions between sports, hunting, nature, and environmental protection. For FROHN, this was a decisive aspect in its decision to start production on high quality, eco friendly shot.

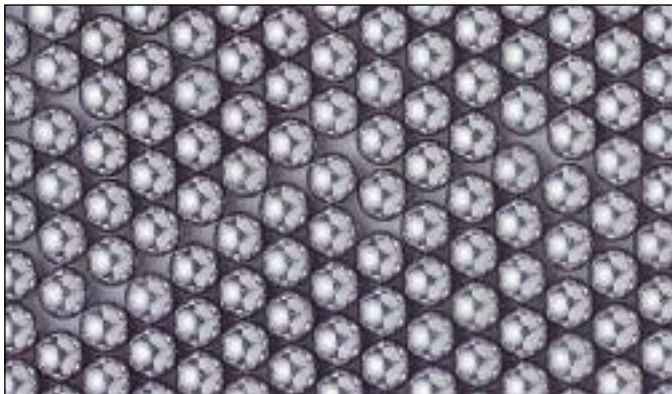
An essential feature of FROHN steel shot is that it exhibits ballistic properties similar to the toxic shot used to date. Yet it is absolutely harmless for the environment.

A precise production process and top quality raw materials guarantee a product that meets the highest quality demands. Profit from our competence and experience.



Quality

Our shot products are manufactured precisely to their final dimensions on precision grinders. The subsequent heat treatment process safeguards minimum hardness values. Following soft annealing, the shot is polished and rustproofed.



Hardness

Surface: max 110 HV1

Core: max 100 HV1

Specifications

The product exceeds the requirements demanded by CIP in Europe and by SAAMI in North America.

Pagaging

The material is packaged as standard in 200 l barrels.
Alternative packaging on request.

Measurements and tolerances

Shot no.	Grain size		tolerance	
	(mm)	(inch)	(mm)	(inch)
No. 7	2.54	0.10	+/- 0.08	+/- 0.003
No. 6	2.79	0.11	+/- 0.08	+/- 0.003
No. 5	3.05	0.12	+/- 0.08	+/- 0.003
No. 4	3.30	0.13	+/- 0.08	+/- 0.003
No. 3	3.56	0.14	+/- 0.08	+/- 0.003
No. 2	3.81	0.15	+/- 0.08	+/- 0.003
No. 1	4.06	0.16	+/- 0.08	+/- 0.003
No. B	4.32	0.17	+/- 0.08	+/- 0.003
No. BB	4.57	0.18	+/- 0.08	+/- 0.003
No. BBB	4.83	0.19	+/- 0.08	+/- 0.003
No. T	5.08	0.20	+/- 0.08	+/- 0.003

