

### **TRAVELER**

The practical reference sphere for your journeys —



# Why should you better use 6 Traveler spheres in a practical bag insstead of up to 6 other spheres in a case?



Volume reduction of 70 %

Weight reduction of 52 %



Volume: 16,416cm<sup>3</sup>

Weight: 3.6kg

### Reference sphere Traveler — The advantages

- **1. High-quality** The Traveler is characterized by the proven LSE quality.
- 2. Revolutionary The revolutionary Traveler has the smallest pack size.
- **3. Ultra-light** The Traveler is lighter than a case with spheres.
- 4. Highly accurate The Traveler has a high accuracy of fit.
- **5. Maximum flexibility** Enjoy maximum flexibility with the handy Traveler.
- **6. Comfortable** Travel comfortable and have your hands always free.
- **7.** Always at your side Carry your equipment always with you.
- 8. Cost-effective Save exceess baggage for flights.
- **9. Time-saving** Save 50 % of the travel and assembly time.
- **10.** The perfect traveling companion Regardless of whether you go by car, train or foot.



## **TRAVELER**

The best reference sphere for flights –

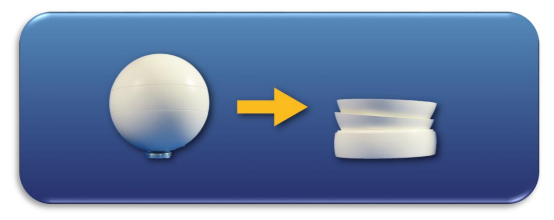
# Why is flying with the reference spheres Traveler more attractive than with other reference spheres?

- Save costs Ordinary reference spheres in a case are large that you always have to pay a 2nd piece of baggage as excess baggage. You can save these costs due to the Traveler reference spheres in a bag.
- ▶ Be maximum flexible Take the case or the bag.
- Save weight The Traveler bag is much lighter than a case for spheres.
- Save volume Travel comfortably with the handy Traveler bag.



# After just a few flights, the purchase of the reference sphere Traveler is profitable.

# LONG-DISTANCE FLIGHTS Costs for a 2nd piece of baggage of up to 23 kg: APPROX. 100 EURO Thus, additional costs for 1 set of Traveler spheres (compared to Flexi) is profitable after. 3 TRAVELS BY AIR FLIGHTS WITHIN EUROPE 4 — 6 TRAVELS BY AIR



<sup>\*</sup> **Retain full flexibility:** You can use the transport case for regular use or storage. Thus, you can store the assembled spheres perfectly.