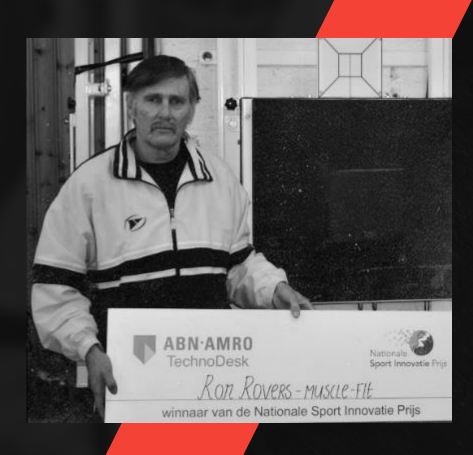


Muscle-Fit BOXING EQUIPMENT

DIGITAL BOXING TRAINERS ASSISTANT

The **DBTA** is the most innovative cardio machine of recent years, unique and first on the market





DEVELOPED BY A PRO

The DBTA is conceived and developed by Ron Rovers, an internationally renowned sport and boxing trainer

The DBTA is a patented and technologically advanced cardio machine, which can make reliable measurements by means of boxing techniques. Its software features possibilities for athletes and their coaches to analyze and organize their training

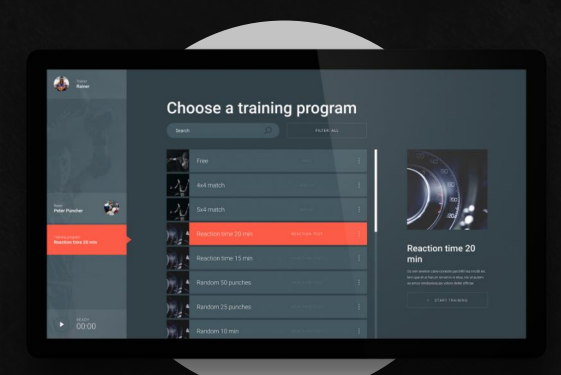
A MUST HAVE FOR EVERY



Gym, sports club, fitness club, army, police, hotels, cruises, health and physio center, revalidation and home gym

The new cardio machine

USP OF DBTA



MEASURING



The DBTA has a punch tracking technology Real-time stats motivate you to accomplish your goals



ANALYZING

KEY FEATURES

- Professional equipment
- Measure punch quality, reaction time and condition
- Combine store, print and analyze all session data
- Define your own custom match and reaction session
- Build a complete training history of your sporters
- Detect injuries or sickness in an early stage
- Analyze recovery after an injury or heavy training
- Height adjustable cushion
- Mountable on a wall or portable construction
- Feather weight to heavy weight sensor range



COMPLETE STARTER KIT



Support

A manual is provided to help you in using the DBTA



SCREEN

The included computer is equipped with a large touchscreen and the newest version of our custom-built software

PAD

Equipped with solid metals and built-in sensors for accurate measurements

RACK

The rack is used to ensure a stable positioning of the pad It has a height adjustable cushion



PATENTED PRODUCT





DBTA TREADMILL CROSSTRAINER ROWING MACHINE SPINNINGBIKE STAIRCLIMBER

THE BEST CARDIO EQUIPMENT FOR YOUR GYM!



COMPETITORS



There are **no competitors** for professional usage in gyms, just for residential set-ups



The DBTA is ideal for a **professional environment**





