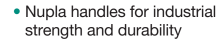
Non-Sparking Shovels

with Nupla Handles



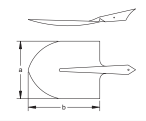
- Aluminum-Bronze alloy includes nickel to strengthen shovel heads
- Two handle and head options for application preference and user comfort





No.	Handle Type	a inch	b inch	Wt. Ibs.	a mm	b mm	åå kg	Handle Length
Ex1005-270	Straight	9.1	10.6	5.16	230	270	2.34	45"/1143mm
Ex1005D-270	D	9.1	10.6	6.26	230	270	2.84	29.5"/750mm





Ex1006 / Ex1006D Shovel, Round Point

No.	Handle Type	a inch	b inch	Wt. Ibs.	a mm	b mm	å kg	Handle Length
Ex1006-280	Straight	9.45	11	5.93	240	280	2.69	45"/1143mm
Ex1006D-280	D	9.45	11	4.83	240	280	2.19	29.5"/750mm

Shovel Aluminum-Bronze (AIBr) Alloy

Zone Compatibility	Fulfill demand in ATEX Directive 94/9/EC for work in Zones 1, 2, 21 and 22								
Hardness	27 HRC								
Magnetic Properties	Low magnetism due to minimal ferrous components. Appropriate for non-critical non-magnetic applications.								
Composition	Al: 8-10%	Ni: 0.5% max.	Sn: 0.1% max.	Mn: 0.1% max.	Fe: 2-4%	Cu: Balance			

Caution: User must follow all appropriate safety regulations when choosing a tool for their particular working environment.



CS UNITEC, Inc.

22 Harbor Ave., Norwalk, CT 06850 • 4330 Center St., Deer Park, TX 77536 USA

800-700-5919 • 203-853-9522 • www.csunitec.com