## THERMAL OXYGEN LANCES









## **OUR THERMAL LANCES**

Thermal oxygen lances, types (Ø × length, mm)	Weight / 1pc, kg	Wall thickness, mm	Wire rods, pcs	Wire ø, mm
thermische Sauerstoffkernlanzen, Ausführung (Ø× Länge, mm)	Gewicht / Stück, kg	Wandstärke, mm	Anzahl Drahtstäbchen, Stück	Draht ø, mm
10 × 500	0.212	1.00	8	2.20
10 × 1000	0.424	1.00	8	2.20
10 × 1500	0.670	1.00	8	2.20
10 × 3000	1.340	1.00	8	2.20
13 × 1000	0.706	1.00	16	2.20
$13 \times 1500$	1.110	1.00	16	2.20
13 × 3000	2.220	1.00	16	2.20
16 × 3000	3.500	1.50	22	2.20
BSP 3/8" (17,2mm) × 3000, Threaded with coupling	4.500	2.30	22	2.20
BSP 3/8" (17,2mm) $\times$ 3000, Non-threaded	4.350	2.30	22	2.20
1/2" (21,3mm) × 3000, Threaded with coupling	7.075	2.60	40	2.20
$1/2"$ (21,3mm) $\times$ 3000, Non-threaded	6.975	2.60	40	2.20
3/4"(26,9mm) × 3000 - Threaded with coupling	10.125	2.60	68	2.20
$3/4"(26,9mm) \times 3000$ - Non-threaded	9.975	2,60	68	2,20
3/8" USA size (9,53mm) × 500	0.204	1.00	7	2.20
3/8" USA size (9,53mm) × 1000	0.408	1.00	7	2.20
3/8" USA size (9,53mm) $ imes$ 1500	0.617	1.00	7	2.20
3/8" USA size (9,53mm) × 3000	1.235	1.00	7	2.20
1/4" USA size (6,35mm) × 600	0.093	0.70	10	1.20
1/4" USA size (6,35mm) × 1200	0.211	0.70	10	1.20











## WORK OF EXCEPTIONAL PRECISION

We produce different thermal oxygen lances/burning lances, which are used for cutting scrap, runnings or billets (as well as for emergency works by machinery equipment, furnaces by steel works and foundries). We can produce a wide range of lances for our client's needs - from  $6.35 \times 600$  mm till  $\frac{3}{4}$ "  $\times 3000$  mm, filled with wires through the whole length of the tube or with partial filling, threaded or not.

The lances can contain a variety of wires depending on requirements. 95% of our lances however contain 2,2 mm wire. We have very good reasons for that: it costs us more work to produce the lances to compare with 3 mm filling from our competitors in Europe for instance, but the quality of the lances is much better. Lances filled with 3 mm wire often go out, have bigger oxygen consumption rate and longer combustion time. Very important point is, that lances filled with 2,2 mm wire get more work done / are more efficient. Lance filled with 3 mm wire do burn longer in time, but during the same period of time they cut less than a lance filled with 2,2 mm wire. Lances containing 2,2 mm wire have a higher level of efficiency. While they do not last as long, they will consume less oxygen and cut more than the lances filled with 3 mm wire.

For standard cutting work we recommend our  $16 \times 3000$  mm lances made from a  $\emptyset 16$ mm tube with 1,5 mm wall thickness containing 22 of 2,2 mm wire rods.

These lances have the same cutting capacity as  $3/8" \times 3000$  mm lances, but are lighter in weight and are approximately 20% cheaper. The only advantage of 3/8" lances is the possibility to use the threaded sleeves in order to connect two threaded lances together. But if you don't need it, it is better to use regular 16 mm lances.

