### THINK FRESH. CUT ORANGE.

THERMACUT\* comes up with fresh ideas for cutting technology. Benefit from innovative, reliable, powerful and highly efficient cutting solutions.



Discover the other plasma cutting systems within the **EX-TRAFIRE\* SD** family and our wide range of cutting solutions at **www.ex-trafire.com**.



THERMACUT GmbH Essener Str. 1 57234 Wilnsdorf Germany info@thermacut.de www.thermacut.de

#EXTRAFIRE

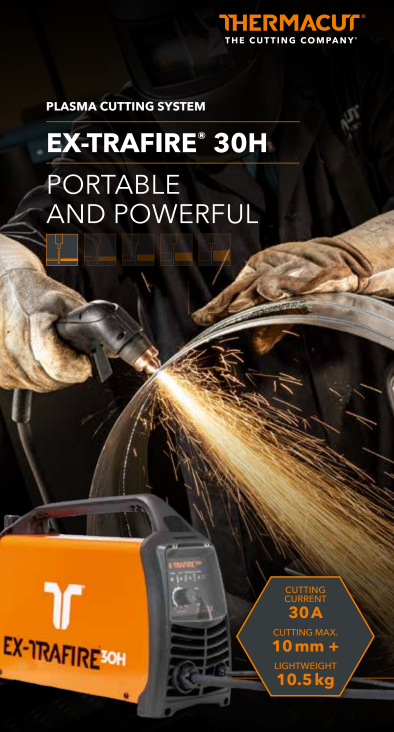






:0H\_04-2020\_EN

Note: Specifications are subject to change without notice. Products may vary from those pictured. Copyright by Thermacut



WWW.EX-TRAFIRE.COM

# CUTS METAL. AND COSTS.

The particularly powerful EX-TRAFIRE® 30H plasma cutting system offers businesses and operators a number of many advantages!

#### **EXTRA PERFORMANCE**



- + Cutting
- + Precise cuts
- + Easy operation

#### HIGHEST APPLICATION FLEXIBILITY



- + Plate thicknesses up to 10 mm +
- Lightweight, exceptionally portable
- + Fixed torch with flexible torch package

#### SIMPLE OPERATION



- + Plug & cut
- + Easily accessible filter regulator
- + Engineered for professionals and metal artists

#### **BEST COST-EFFECTIVENESS**



- + Very low investment
- + Lower running costs

## EX-TRAFIRE® 30H

PLASMA CUTTING SYSTEM.



SPECIFICATION		
Severance [mm]	10+(1)	
Recommended [mm]	8(1)	
Piercing [mm]	8(1)	
Cutting current [A]	10-30	

DUTY CYCLE (40 °C)	CLE (40°C)	
100%	@21A - 88.4V	
60%	@25A-90V	
35%	@30A-92V	

INPUT	
Voltage (VAC) [V/Hz]	220-240 VAC 50/60
Compressed air flow [lpm/bar]	48/4.5
Pressure (max.) [bar/psi]	10/145

MACHINE DATA		
Dimensions W×L×H [mm]	165x480x290	
Weight [kg]	10.5	

#### HAND-HELD TORCH

FHT-EX® 30H

(1) related to low-alloy steel (mild steel)