



■ The "Ideal" cutting torch, where gas mixing takes place in the torch head, is used for cutting small, medium and high thickness (up to 300 mm).

■ Gas-mixing in the torch head is extremely safe since Oxygen and

Acetylene (or LPG) flow through the stem separately and mix inside the torch head.

■ It is available in different lengths and in the Propane or Acetylene versions.

■ Cutting torch - model Ideal



SPECIFICATIONS

	Code	Length
Acetylene	8251.A	630 mm
	8252.A	835 mm
	8253.A	1000 mm
Propane	8251.G	630 mm
	8252.G	835 mm
	8253.G	1000 mm

■ PROPANE cutting tip compatible with Fro, Harris, Mujelli



SPECIFICATIONS

Code	Description	Cut thickness
8260.FH.0G	Propane cutting tip - N. 0	10-15 mm
8260.FH.1G	Propane cutting tip - N. 1	15-25 mm
8260.FH.2G	Propane cutting tip - N. 2	25-50 mm
8260.FH.3G	Propane cutting tip - N. 3	50-75 mm
8260.FH.4G	Propane cutting tip - N. 4	75-150 mm
8260.FH.5G	Propane cutting tip - N. 5	150-200 mm
8260.FH.6G	Propane cutting tip - N. 6	200-300 mm

■ ACETYLENE cutting tip compatible with Fro, Harris, Mujelli



SPECIFICATIONS

Code	Description	Cut thickness
8260.FH.0A	Acetylene cutting tip - N. 0	10-15 mm
8260.FH.1A	Acetylene cutting tip - N. 1	15-25 mm
8260.FH.2A	Acetylene cutting tip - N. 2	25-50 mm
8260.FH.3A	Acetylene cutting tip - N. 3	50-75 mm
8260.FH.4A	Acetylene cutting tip - N. 4	75-150 mm
8260.FH.5A	Acetylene cutting tip - N. 5	150-200 mm
8260.FH.6A	Acetylene cutting tip - N. 6	200-300 mm

■ PROPANE conical cutting tip



SPECIFICATIONS

Code	Description	Cut thickness
8261.C.1G	Propane conical cutting tip - N. 1	3-10 mm
8261.C.2G	Propane conical cutting tip - N. 2	10-25 mm
8261.C.3G	Propane conical cutting tip - N. 3	25-75 mm
8261.C.4G	Propane conical cutting tip - N. 4	75-125 mm
8261.C.5G	Propane conical cutting tip - N. 5	125-175 mm
8261.C.6G	Propane conical cutting tip - N. 6	175-225 mm
8261.C.7G	Propane conical cutting tip - N. 7	225-300 mm

■ ACETYLENE conical cutting tip



SPECIFICATIONS

Code	Description	Cut thickness
8261.C.1A	Acetylene conical cutting tip - N. 1	3-10 mm
8261.C.2A	Acetylene conical cutting tip - N. 2	10-25 mm
8261.C.3A	Acetylene conical cutting tip - N. 3	25-75 mm
8261.C.4A	Acetylene conical cutting tip - N. 4	75-125 mm
8261.C.5A	Acetylene conical cutting tip - N. 5	125-175 mm
8261.C.6A	Acetylene conical cutting tip - N. 6	175-225 mm
8261.C.7A	Acetylene conical cutting tip - N. 7	225-300 mm

■ PROPANE cutting tip compatible with Soitaab



SPECIFICATIONS

Code	Description	Cut thickness
8262.S.0G	Propane cutting tip - N. 0	3-6 mm
8262.S.1G	Propane cutting tip - N. 1	6-10 mm
8262.S.2G	Propane cutting tip - N. 2	10-30 mm
8262.S.3G	Propane cutting tip - N. 3	30-60 mm
8262.S.4G	Propane cutting tip - N. 4	60-120 mm
8262.S.5G	Propane cutting tip - N. 5	120-160 mm
8262.S.6G	Propane cutting tip - N. 6	160-200 mm

■ ACETYLENE cutting tip compatible with Soitaab



SPECIFICATIONS

Code	Description	Cut thickness
8262.S.0A	Acetylene cutting tip - N. 0	3-6 mm
8262.S.1A	Acetylene cutting tip - N. 1	6-10 mm
8262.S.2A	Acetylene cutting tip - N. 2	10-30 mm
8262.S.3A	Acetylene cutting tip - N. 3	30-60 mm
8262.S.4A	Acetylene cutting tip - N. 4	60-120 mm
8262.S.5A	Acetylene cutting tip - N. 5	120-160 mm
8262.S.6A	Acetylene cutting tip - N. 6	160-200 mm