

Product Performance Data Sheet
Datenblatt zur Produktleistungsfähigkeit
Fiche technique des performances du produit

EN13204 annex C: Standardized product performance data sheet

Cutting performance as per table 3 for cutters and combi tools

EN13204, Anhang C: standardisiertes Datenblatt zur Produktleistungsfähigkeit

Schneidleistung nach Tabelle 3 für Schneidgeräte und Kombigeräte

EN13204, annexe C: fiche technique unifiée des performances du produit

Performance de coupe des cisailles et des outils combinés selon le tableau 3

Manufacturer / Hersteller / Fabricant:	Holmatro
Tool name and type /	Combi tool / Kombigerät / Outil combiné
Name und Type des Geräts / Nom et type de l'outil:	CT 5111

Claimed classification / angegebene Klassifizierung / classification déclarée

Type / Typ / Type	Cutter opening Schneidgeräte- öffnung Ouverture des lames	Classification based on min. cutting performance Klassifizierung basierend auf Mindestleistung des Schneidgeräts Classification basée sur la performance de coupe minimale	Weight (1 decimal accurate) Gewicht (auf 1 Dezimalstelle genau) Poids (à 1 décimale précise)	Cutting performance Schneidleistung Performance de coupe
BK48	281	E	8.0	1E-2E-3E-4E-5E

Profile type Profiltyp de profil → Type	1 Round bar Rundmaterial Barre ronde	2 Flat bar Flachmaterial Barre plate	3 Round tube Rundrohr Tube cylindrique	4 Square tube Vierkantrohr Tube carré	5 Rectangular tube Rechteckrohr Tube rectangulaire
Category letter Kategorie-Buchstabe Lettre de catégorie ↓	●	—	○	□	▭
A	≥ 14	30 x 5	21,3 x 2,3		
B	≥ 16	40 x 5	26,4 x 2,3		
C	≥ 18	50 x 5	33,7 x 2,6	35 x 3	
D	≥ 20	60 x 5	42,6 x 2,6	40 x 4	50 x 25 x 2,5
E	≥ 22	80 x 8	48,3 x 2,9	45 x 4	50 x 30 x 3,0
F	≥ 24	80 x 10	60,3 x 2,9	50 x 4	60 x 40 x 3,0
G	≥ 26	100 x 10	76,1 x 3,2	55 x 4	80 x 40 x 3,0
H	≥ 28	110 x 10	76,1 x 4,0	60 x 4	80 x 40 x 4,0
I	≥ 32	120 x 10	88,9 x 4,0	60 x 5	80 x 40 x 5,0
J	≥ 36	130 x 10	88,9 x 5,0	70 x 4	100 x 50 x 4,0
K	≥ 40	140 x 10	101,6 x 4,0	70 x 5	100 x 50 x 5,0

© Holmatro 2017-06-09

While the greatest care has been devoted to the content, it is possible that the information in this printed matter is incorrect or incomplete. Holmatro N.V. and its affiliated companies (hereafter: Holmatro) cannot be held liable in any way for the consequences of activities undertaken on the basis of this printed matter. Values can vary within the manufacturer measurements. If you have any doubts about the correctness or completeness of the information, you shall contact Holmatro (T +31 (0)162-751480). Nothing from this printed matter can be copied and/or made public in any way without the explicit authorisation of Holmatro.