

**SHARPWARE**  <sup>TM</sup>  
Power Tool Accessories

# DRILLS & BITS



Quality by  
*— europe*  
**pgb**

# **POWER TOOL ACCESSORIES**

All rights reserved.  
This catalog may not be reproduced  
in whole or in part without the prior  
written approval of pgb-Europe nv.

© pgb-Europe nv 2021 - 01



**SHARPWARE**™  
Power Tool Accessories



**pgb-fasteners**®



**pfs<sup>+</sup>-screw**®



**Smart**®



**COSMOS**®  
Hand Tools for Professionals



**FG**  
WOOD CONNECTORS®



**HAPAX**

**SHARPWARE**™  
Power Tool Accessories

## pgb-Europe

EN

pgb-Europe is a Belgian family-owned company specialised in the distribution of fasteners, fixings and hand tools. Our vast range of products allows us to meet the individual needs of every customer.

### **Intelligent fastening solutions :**

We want to be a leading company in the domestic market of our field. pgb-Europe distinguishes itself through knowhow, excellent product quality, a high delivery rate and customer-oriented service and sound advice. We stand for a long term partnership with a clear win-win situation, by offering products with added-value. A strong emphasis is put on finding the best and most cost-efficient solution for our clients.

## pgb-Europe

FR

pgb-Europe est un fournisseur complet pour les systèmes de fixation et l'outillage. Avec notre large assortiment de produits, nous avons toujours une solution pour nos clients.

### **Intelligent fastening solutions :**

Nous aspirons à devenir une société idéale dans notre secteur. pgb-Europe se distingue par les moyens de knowhow, par une qualité de produits irréprochable, par des livraisons régulières et par un excellent service clientèle. Nous sommes également désireux de garder nos partenaires grâce à un esprit de "gagnant" et grâce à la valeur ajoutée de nos produits. Notre seul but est de trouver la meilleure solution pour notre clientèle.

## pgb-Europe

NL

pgb-Europe is een Belgische KMO gespecialiseerd in het verdelen van bevestigingsmaterialen en handgereedschappen. Door onze jarenlange ervaring en het uitgebreide productassortiment bieden we elke klant een totaaloplossing.

### **Intelligent fastening solutions :**

Wij streven om een toonaangevend bedrijf te zijn binnen onze sector. pgb-Europe onderscheidt zich door knowhow, uitstekende productkwaliteit, een hoge uitleveringsgraad en een klantgerichte service. Wij gaan voor partnerships op lange termijn met een duidelijke win-win situatie, door onze producten van toegevoegde waarde te voorzien. De nadruk ligt steeds op het vinden van de meest gepaste en kostenefficiënte oplossing voor de klant.

## pgb-Europe

DE

Die Belgische Firma pgb-Europe NV ist Ihr zuverlässiger Partner für alle Befestigungstechnik und Handwerkzeuge. Unsere langjährige Erfahrung und tiefes Angebotsspektrum tragen dazu bei. Für sie einen kompletten Lösungsanbieter zu bedeuten, der Ihnen das komplette Beschaffungsmanagement spürbar vereinfacht.

### **Intelligent fastening solutions :**

pgb verfügt über ein umfangreiches Lieferprogramm und differenziert sich auf dem Markt durch qualitativ hochwertige Produkte, seine Dienstleistung, eine zuverlässige Auslieferungsgrad und Innovation. Und selbstverständlich geht die Betreuung von Kunden bei pgb immer noch weit über das Übliche Maß. Sie erhalten bei uns alles aus einer Hand und wir bieten Ihnen maßgeschneiderterte Lösungen. Ausgangspunkt ist eine langjährige, angenehme Geschäftsbeziehung wobei Sie uns als wichtigen Partner schätzen lernen, der stets mit Engagement und Service Ihre Aufträge termingerecht abwickeln werden.





# MATERIALS - MATERIALEN - MATÉRIAUX - MATERIALE

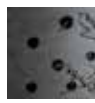
## METAL - METAAL - MÉTAL - STAHL



Steel  
Staal  
Acier  
Stahl



Stainless Steel  
Roestvrij staal  
Inox  
Edelstahl



Graphite  
Grafiet  
Graphite  
Graphit



Bronze  
Brons  
Bronze  
Bronze



Aluminium  
Aluminium  
Aluminium  
Aluminium



Composite  
Composiet  
Composite  
Komposite

## WOOD - HOUT - BOIS - HOLZ



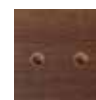
Soft wood  
Zacht hout  
Bois tendre  
Nadelholz



Hard wood  
Hardhout  
Bois dur  
Hartholz



Plywood multiplex  
Multiplex  
Plaque  
Sperrholz



Exotic wood  
Exotisch hout  
Bois exotique  
Exotisch Holz



Tropical hardwood  
Tropisch hardhout  
Bois tropical  
Tropisches Hartholz

## SPECIFIC - SPECIFIEK - SPÉCIFIQUE - SPEZIFISCH



Glass  
Glas  
Verre  
Glas



Ceramic  
Keramik  
Céramique  
Keramik



Ceramic  
Keramik  
Céramique  
Keramik



Granite  
Graniet  
Granite  
Graniet

## MASONRY - METSELWERK - MAÇONNERIE - MAUERWERK



Concrete  
Beton  
Béton  
Beton



Armed concrete  
Gewapend beton  
Béton armé  
Stahlbeton



Brick  
Steen  
Brique pleine  
Vollstein



Hollow brick  
Snelbouwsteen  
Brique creuse  
Hohlstein



Concrete brick  
Betonsteen  
Parpaing  
Leichtbeton



Plasterboard  
Gipskarton  
Plaque de plâtre  
Gipskarton



Natural stone  
Natuursteen  
Pierre naturelle  
Naturstein



Sichersafe

## EXTRA



Selling unit  
Verkoopseenheid  
Unité de vente  
Verkaufseinheit

## HAND TAP - HANDTAPPEN - TARAUDS - HANDGEWINDEBOHRER



Hand tap set  
Handtapset  
Set de tarauds  
Handgewindebohrersatz



Metric thread  
Metrische draad  
Filet metrique  
Metrisches Gewinde



Tolerance 6H  
Tolerantie 6H  
Tolérance 6H  
Toleranz 6H



Tolerance 6G  
Tolerantie 6G  
Tolérance 6G  
Toleranz 6G

## HSS DRILLS - HSS BOREN - FORETS HSS - HSS BOHRER



118° point  
118° punt  
Pointe 118°  
118° Spitze



120° point  
120° punt  
Pointe 120°  
120° Spitze



130° point  
130° punt  
Pointe 130°  
130° Spitze



135° point  
135° punt  
Pointe 135°  
135° Spitze



160° point  
160° punt  
Pointe 160°  
160° Spitze



90° point  
90° punt  
Pointe 90°  
90° Spitze



Step drill  
Trappenboor  
Foret étagé  
Stufenbohrer



3 cutting edges  
3 snijvlakken  
3 taillants  
3 Schneiden



1/4" shank  
1/4" schacht  
Rallonge 1/4"  
1/4" Schaft



Taper shank  
Conische schacht  
Queu conique  
Morsekegel



High speed steel  
HSS staal  
Acier HSS  
HSS Stahl



HSS with 5% Cobalt  
HSS met 5% Cobalt  
HSS avec 5% Cobalt  
HSS mit 5% Cobalt



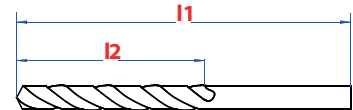
'N' shaped  
'N'-vormig  
Forme 'N'  
Form 'N'



SDS Plus



SDS Max



## MACHINERY - MACHINES - MACHINES - MASCHINEN



Drill  
Boor  
Perceuse  
Bohrmaschine



Hammer drill  
Hamerboor  
Perceuse marteau  
Bohrhammer



Hammer less than 5 kg  
Drilboor minder dan 5 kg  
Perforateur inférieur à 5 kg  
Bohrhammer < 5 kg



Hammer more than 5 kg  
Drilboor meer dan 5 kg  
Perforateur supérieur à 5 kg  
Bohrhammer > 5 kg

## SAFETY - VEILIGHEID - SÉCURITÉ - SICHERHEIT



Use safety glasses  
Veiligheidsbril  
Porte de lunettes obl.  
Schutzbrille



Ear protection  
Gehoorbescherming  
Protection de l'oreil  
Gehörschutz

## UTILISATION - GEBRUIK - UTILISATION - UTILIZATION



Cool with water  
Koel met water  
Arrosage à l'eau  
Kühlung mit Wasser



Use only in rotation  
Uitsluitend roterend boren  
Pas de percussion  
Nicht geeignet zum Schlagbohren



**METAL  
METAAL  
MÉTAL  
METAL**

	<b>PS0700</b>	p. 9		<b>PS0707</b>	p. 23
	<b>PS0703</b>	p. 12		<b>PS0720</b>	p. 24
	<b>PS0705</b>	p. 14		<b>PS0725</b>	p. 25
	<b>PS0706</b>	p. 17		<b>PS0710</b>	p. 26
	<b>PS0711</b>	p. 18		<b>PS0714</b>	p. 27
	<b>PS0704</b>	p. 21		<b>PS0715</b>	p. 27
	<b>PS0712</b>	p. 22		<b>PS0713</b>	p. 28

# PS0700



## HSS jobber drill

Roll-forged steel, black finish

## HSS metaalboor

Gesmeed staal, gehard zwart oppervlak

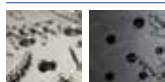
## Mèche à métal HSS laminé


Acier forgé, finition noire

## HSS Spiralbohrer

Drallgeschmiedet, geschwärzte Oberfläche

DIN 338 RN



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07001000100	5410439221993	1	34	12	1
PS07001000150	5410439222006	1,5	40	18	1
PS07001000200	5410439222044	2	49	24	1
PS07001000250	5410439221825	2,5	57	30	1
PS07001000300	5410439222051	3	61	33	1
PS07001000320	5410439222129	3,2	65	36	1
PS07001000350	5410439222075	3,5	70	39	1
PS07001000400	5410439222082	4	75	43	1
PS07001000420	5410439222167	4,2	75	43	1
PS07001000450	5410439222099	4,5	80	47	1
PS07001000500	5410439222105	5	86	52	1
PS07001000550	5410439221962	5,5	93	57	1
PS07001000600	5410439221979	6	93	57	1
PS07001000650	5410439222112	6,5	101	63	1
PS07001000700	5410439222266	7	109	69	1
PS07001000750	5410439222273	7,5	109	69	1
PS07001000800	5410439222297	8	117	75	1
PS07001000850	5410439222310	8,5	117	75	1
PS07001000900	5410439222334	9	125	81	1
PS07001000950	5410439222341	9,5	125	81	1
PS07001001000	5410439222365	10	133	87	1
PS07001001050	5410439222389	10,5	133	87	1
PS07001001100	5410439222396	11	142	94	1
PS07001001200	5410439222419	12	151	101	1
PS07001001250	5410439222426	12,5	151	101	1
PS07001001300	5410439222433	13	151	101	1



## PS0700

**HSS jobber drill**

Roll-forged steel, black finish

**HSS metaalboor**

Gesmeed staal, gehard zwart oppervlak

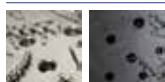
**Mèche à métal HSS laminé**


Acier forgé, finition noire

**HSS Spiralbohrer**

Drallgeschmiedet, geschwärtzte Oberfläche

DIN 338 RN



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07002000100	5410439234870	1	34	12	10
PS07002000150	5410439221061	1,5	40	18	10
PS07002000200	5410439221122	2	49	24	10
PS07002000250	5410439221184	2,5	57	30	10
PS07002000300	5410439221245	3	61	33	10
PS07002000320	5410439221269	3,2	65	36	10
PS07002000350	5410439221306	3,5	70	39	10
PS07002000400	5410439221368	4	75	43	10
PS07002000420	5410439221382	4,2	75	43	10
PS07002000450	5410439221429	4,5	80	47	10
PS07002000500	5410439221481	5	86	52	10
PS07002000520	5410439221504	5,2	86	52	10
PS07002000550	5410439221542	5,5	93	57	10
PS07002000600	5410439221603	6	93	57	10
PS07002000650	5410439221665	6,5	101	63	10
PS07002000700	5410439221726	7	109	69	10
PS07002000750	5410439221740	7,5	109	69	10
PS07002000800	5410439234634	8	117	75	10
PS07002000850	5410439221788	8,5	117	75	10
PS07002000900	5410439234733	9	125	81	10
PS07002000950	5410439221801	9,5	125	81	10
PS07002001000	5410439234818	10	133	87	10
PS07002001050	5410439234825	10,5	133	87	5
PS07002001100	5410439221832	11	142	94	5
PS07002001200	5410439221856	12	151	101	5
PS07002001300	5410439221887	13	151	101	5

## PS0700

**HSS jobber drill**

Roll-forged steel, black finish

**HSS metaalboor**

Gesmeed staal, gehard zwart oppervlak

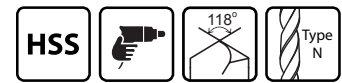
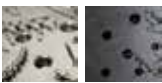
**Mèche à métal HSS laminé**


Acier forgé, finition noire

**HSS Spiralbohrer**

Drallgeschmiedet, geschwärzte Oberfläche

DIN 338 RN



ART. NR.	EAN CODE	Ø [ mm ]	pcs / set	
PS07003006000	5410439222013	2,0/3,0/4,0/5,0/6,0/8,0mm	6	1
PS07003010000	5410439222020	1,0/2,0/3,0/4,0/5,0/6,0/7,0/8,0/9,0/10,0mm	10	1

## PS0700

**HSS jobber drill**

Roll-forged steel, black finish

**HSS metaalboor**

Gesmeed staal, gehard zwart oppervlak

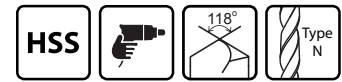
**Mèche à métal HSS laminé**


Acier forgé, finition noire

**HSS Spiralbohrer**

Drallgeschmiedet, geschwärzte Oberfläche

DIN 338 RN



ART. NR.	EAN CODE	Ø [ mm ]	Step [ mm ]	pcs / set	
PS07004019000	5410439239028	1,0-10,0	/0,5mm	19	1
PS07004025000	5410439239035	1,0-13,0	/0,5mm	25	1

## PS0703



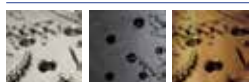
**HSS jobber drill long version**  
Fully grounded steel, bright finish

**HSS metaalboor lange versie**  
Geslepen staal, blank gepolierd

**Mèche à métal HSS version longue**  
Acier meulé, finition brillante

**HSS Spiralbohrer lang**  
Präzisionsgeschliffen, blank poliert

DIN 340 RN C



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07031020085	5410439479660	2	85	56	1
PS07031030100	5410439270410	3	100	66	1
PS07031040119	5410439270441	4	119	78	1
PS07031045126	5410439270458	4,5	126	82	1
PS07031050132	5410439270212	5	132	87	1
PS07031055139	5410439270465	5,5	139	91	1
PS07031060139	5410439270496	6	139	91	1
PS07031070156	5410439270519	7	156	102	1
PS07031080165	5410439270533	8	165	109	1
PS07031090175	5410439270557	9	175	115	1
PS07031100184	5410439270571	10	184	121	1
PS07031120205	5410439480925	12	205	134	1

# PS0703



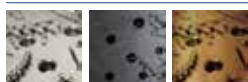
**HSS jobber drill long version**  
Fully ground steel, bright finish


**HSS metaalboor lange versie**  
Geslepen staal, blank gepolierd

**Mèche à métal HSS version longue**  
Acier meulé, finition brillante

**HSS Spiralbohrer lang**  
Präzisionsgeschliffen, blank poliert

**DIN 340 RN C**



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07032030100	5410439222617	3	100	66	10
PS07032032106	5410439225175	3,2	106	69	10
PS07032035112	5410439225182	3,5	112	73	10
PS07032040119	5410439222624	4	119	78	10
PS07032042119	5410439225199	4,2	119	78	10
PS07032045126	5410439225205	4,5	126	82	10
PS07032050132	5410439225212	5	132	87	10
PS07032055139	5410439222631	5,5	139	91	10
PS07032057139	5410439241335	5,7	139	91	10
PS07032058139	5410439241342	5,8	139	91	10
PS07032060139	5410439222648	6	139	91	10
PS07032065148	5410439241359	6,5	148	97	10
PS07032070156	5410439222655	7	156	102	10
PS07032075156	5410439241366	7,5	156	102	10
PS07032080165	5410439222662	8	165	109	10
PS07032085165	5410439241373	8,5	165	109	10
PS07032090175	5410439222679	9	175	115	10
PS07032095175	5410439241380	9,5	175	115	10
PS07032100184	5410439222686	10	184	121	10

## PS0705

**HSS jobber drill**

Fully ground steel, bright finish

**HSS metaalboor**

Geslepen staal, blank gepolierd

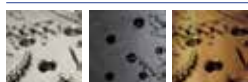
**Mèche à métal HSS**


Acier meulé, finition brillante

**HSS Spiralbohrer**

Präzisionsgeschliffen, blank poliert

DIN 338 RN



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07051000100	5410439223164	1	34	12	1
PS07051000150	5410439223171	1,5	40	18	1
PS07051000200	5410439222761	2	49	24	1
PS07051000250	5410439222778	2,5	57	30	1
PS07051000300	5410439223157	3	61	33	1
PS07051000320	5410439223188	3,2	65	36	1
PS07051000330	5410439379045	3,3	65	36	1
PS07051000350	5410439223379	3,5	70	39	1
PS07051000400	5410439223386	4	75	43	1
PS07051000420	5410439223195	4,2	75	43	1
PS07051000450	5410439223201	4,5	80	47	1
PS07051000480	5410439223218	4,8	86	52	1
PS07051000500	5410439223393	5	86	52	1
PS07051000550	5410439223225	5,5	93	57	1
PS07051000600	5410439223409	6	93	57	1
PS07051000650	5410439223232	6,5	101	63	1
PS07051000700	5410439223249	7	109	69	1
PS07051000750	5410439223256	7,5	109	69	1
PS07051000800	5410439223263	8	117	75	1
PS07051000850	5410439223270	8,5	117	75	1
PS07051000900	5410439223287	9	125	81	1
PS07051000950	5410439223294	9,5	125	81	1
PS07051001000	5410439223300	10	133	87	1
PS07051001050	5410439223317	10,5	133	87	1
PS07051001100	5410439223324	11	142	94	1
PS07051001150	5410439223331	11,5	142	94	1
PS07051001200	5410439223348	12	151	101	1
PS07051001250	5410439223355	12,5	151	101	1
PS07051001300	5410439223362	13	151	101	1



# PS0705



## HSS jobber drill

Fully ground steel, bright finish

## HSS metaalboor

Geslepen staal, blank gepolierd

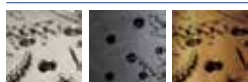
## Mèche à métal HSS


Acier meulé, finition brillante

## HSS Spiralbohrer

Präzisionsgeschliffen, blank poliert

DIN 338 RN



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07052000200	5410439222808	2	49	24	10
PS07052000250	5410439222815	2,5	57	30	10
PS07052000300	5410439222822	3	61	33	10
PS07052000320	5410439222846	3,2	65	36	10
PS07052000350	5410439222860	3,5	70	39	10
PS07052000400	5410439222877	4	75	43	10
PS07052000420	5410439222891	4,2	75	43	10
PS07052000450	5410439222907	4,5	80	47	10
PS07052000500	5410439222921	5	86	52	10
PS07052000520	5410439239936	5,2	83	52	10
PS07052000550	5410439222938	5,5	93	57	10
PS07052000600	5410439222945	6	93	57	10
PS07052000650	5410439222952	6,5	101	63	10
PS07052000700	5410439222969	7	109	69	10
PS07052000750	5410439222976	7,5	109	69	10
PS07052000800	5410439222983	8	117	75	10
PS07052000850	5410439222990	8,5	117	75	10
PS07052000900	5410439223003	9	125	81	10
PS07052000950	5410439223010	9,5	125	81	10
PS07052001000	5410439223027	10	133	87	10
PS07052001050	5410439223034	10,5	133	87	5
PS07052001100	5410439223041	11	142	94	5
PS07052001150	5410439223058	11,5	142	94	5
PS07052001200	5410439223065	12	151	101	5
PS07052001250	5410439223072	12,5	151	101	5
PS07052001300	5410439223089	13	151	101	5

## PS0705

**HSS jobber drill**

Fully grounded steel, bright finish

**HSS metaalboor**

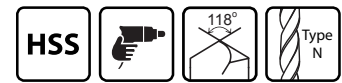
Geslepen staal, blank gepolierd

**Mèche à métal HSS**

Acier meulé, finition brillante

**HSS Spiralbohrer**

Präzisionsgeschliffen, blank poliert

**DIN 338 RN**

ART. NR.	EAN CODE	Ø [ mm ]	Step [ mm ]	pcs / set	
PS07054019000	5410439223140	1,0-10,0	/0,5mm	19	1

# PS0706



## HSS jobber drill with 1/4" hex shank

Fully ground steel, bright finish

## HSS metaalboor met 1/4" aansluiting

Geslepen staal, blank gepolierd

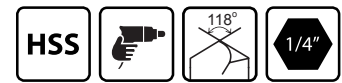
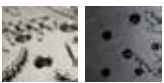
## Mèche à métal HSS avec queue 1/4"


Acier meulé, finition brillante

## HSS Spiralbohrer mit Anschluß 1/4"

Präzisionsgeschliffen, blank poliert

DIN 338 RN



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07061000200	5410439240321	2	62	24	1
PS07061000300	5410439240338	3	74	33	1
PS07061000400	5410439240345	4	88	43	1
PS07061000500	5410439240352	5	100	52	1
PS07061000600	5410439240369	6	107	57	1
PS07061000800	5410439240376	8	117	75	1

## PS0711

**HSS jobber drill with 5% cobalt**

Fully ground steel, bright finish

**HSS metaalboor met 5% cobalt**

Geslepen staal, blank gepolierd

**Mèche à métal HSS avec 5% cobalt**


Acier meulé, finition brillante

**HSS Spiralbohrer mit 5% Cobalt**

Präzisionsgeschliffen, blank poliert

DIN 338 RN



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07111000200	5410439224130	2	49	24	1
PS07111000250	5410439224147	2,5	57	30	1
PS07111000300	5410439224154	3	61	33	1
PS07111000320	5410439224161	3,2	65	36	1
PS07111000350	5410439224185	3,5	70	39	1
PS07111000400	5410439224192	4	75	43	1
PS07111000420	5410439224208	4,2	75	43	1
PS07111000450	5410439224215	4,5	80	47	1
PS07111000480	5410439311489	4,8	86	52	1
PS07111000500	5410439224222	5	86	52	1
PS07111000550	5410439224239	5,5	93	57	1
PS07111000600	5410439311496	6	93	57	1
PS07111000650	5410439224246	6,5	101	63	1
PS07111000700	5410439224253	7	109	69	1
PS07111000750	5410439224260	7,5	109	69	1
PS07111000800	5410439311502	8	117	75	1
PS07111000850	5410439311519	8,5	117	75	1
PS07111000900	5410439224277	9	125	81	1
PS07111000950	5410439311526	9,5	125	81	1
PS07111001000	5410439224284	10	133	87	1
PS07111001050	5410439311533	10,5	133	87	1
PS07111001100	5410439224291	11	142	94	1
PS07111001150	5410439311540	11,5	142	94	1
PS07111001200	5410439224307	12	151	101	1
PS07111001250	5410439311557	12,5	151	101	1
PS07111001300	5410439224314	13	151	101	1

# PS0711



## HSS jobber drill with 5% cobalt

Fully ground steel, bright finish

## HSS metaalboor met 5% cobalt

Geslepen staal, blank gepolierd

## Mèche à métal HSS avec 5% cobalt


Acier meulé, finition brillante

## HSS Spiralbohrer mit 5% Cobalt

Präzisionsgeschliffen, blank poliert

DIN 338 RN



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07112000200	5410439228312	2	49	24	10
PS07112000250	5410439228367	2,5	57	30	10
PS07112000300	5410439228411	3	61	33	10
PS07112000320	5410439228435	3,2	65	36	10
PS07112000350	5410439228466	3,5	70	39	10
PS07112000400	5410439228510	4	75	43	10
PS07112000420	5410439228534	4,2	75	43	10
PS07112000450	5410439228565	4,5	80	47	10
PS07112000500	5410439228619	5	86	52	10
PS07112000520	5410439228633	5,2	86	52	10
PS07112000550	5410439228664	5,5	93	57	10
PS07112000580	5410439228695	5,8	93	57	10
PS07112000600	5410439228718	6	93	57	10
PS07112000620	5410439228732	6,2	101	63	10
PS07112000650	5410439228763	6,5	101	63	10
PS07112000700	5410439228817	7	109	69	10
PS07112000750	5410439228862	7,5	109	69	10
PS07112000800	5410439228916	8	117	75	10
PS07112000850	5410439228961	8,5	117	75	10
PS07112000900	5410439229012	9	125	81	10
PS07112000950	5410439229067	9,5	125	81	10
PS07112001000	5410439229111	10	133	87	10
PS07112001050	5410439229135	10,5	133	87	5
PS07112001100	5410439229142	11	142	94	5
PS07112001150	5410439229159	11,5	142	94	5
PS07112001200	5410439229166	12	151	101	5
PS07112001250	5410439229173	12,5	151	101	5
PS07112001300	5410439229180	13	151	101	5



## PS0711

**HSS jobber drill with 5% cobalt**

Fully ground steel, bright finish

**HSS metaalboor met 5% cobalt**

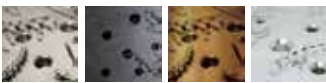
Geslepen staal, blank gepolierd


**Mèche à métal HSS avec 5% cobalt**

Acier meulé, finition brillante

**HSS Spiralbohrer mit 5% Cobalt**

Präzisionsgeschliffen, blank poliert

**DIN 338 RN**

ART. NR.	EAN CODE	Ø [ mm ]	Step [ mm ]	pcs / set	
PS07114019000	5410439424936	1,0-10,0	/0,5mm	19	1
PS07114025000	5410439431958	1,0-13,0	/0,5mm	25	1

# PS0704



## HSS stub drill for rivets

Fully ground steel, black finish

## HSS korte metaalboor voor rivetten

Geslepen staal, gehard zwart oppervlak

## Mèche courte HSS pour rivets


Acier meulé, finition noire

## HSS Blindnietbohrer kurz

Vollgeschliffen, geschwärzte Oberfläche

DIN 1897



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07042000320	5410439222709	3,2	49	11	10
PS07042000330	5410439222716	3,3	49	11	10
PS07042000420	5410439222723	4,2	55	14	10
PS07042000500	5410439240406	5	62	17	10
PS07042000520	5410439222754	5,2	62	17	10

## PS0712

**HSS countersink 90°**

Fully grounded steel, bright finish

**HSS verzinkboor 90°**

Geslepen staal, blank gepolierd

**Fraise conique HSS 90°**


Acier meulé, finition brillante

**HSS Kegelsenker 90°**

Präzisionsgeschliffen, blank poliert

DIN 335C

HSS-E  
Co 5%

ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07121000630	5410439223546	6,3	45	1
PS07121000830	5410439224321	8,3	50	1
PS07121001040	5410439224338	10,4	50	1
PS07121001240	5410439224345	12,4	56	1
PS07121001650	5410439224352	16,5	56	1
PS07121002050	5410439224369	20,5	63	1

# PS0707



## HSS-TIN step drill

Titanium coated

## HSS-TIN trappenboor

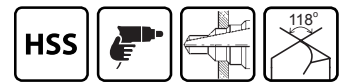
Titanium gecoat


## Foret étagé HSS-TIN

Revêtement nitrure de titane

## HSS-TIN Stufenbohrer

Titanium beschichtet



ART. NR.	EAN CODE	Ø [ mm ]	Type	
PS07071000001	5410439313544	4 - 12	Nr 1	1
PS07071000002	5410439313551	4 - 20	Nr 2	1
PS07071000003	5410439313568	6 - 30	Nr 3	1
PS07071000004	5410439313575	6 - 37	Nr4	1

## PS0720

**HSS hand tap set, metric thread**

Fully ground steel, bright finish

**HSS handtap set, metrische draad**

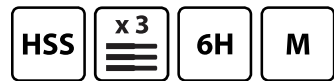
Geslepen staal, blank gepolierd


**Jeu de tarauds à main HSS, filet métrique**

Acier meulé, finition brillante

**HSS Handgewindebohrersatz, metrisches Gewinde**

Präzisionsgeschliffen, blank poliert



ART. NR.	EAN CODE		Ø [ mm ]	pitch [ mm ]	
PS07201030050	5410439224802	M 3	2,5	0,5	1
PS07201040070	5410439224819	M 4	3,3	0,7	1
PS07201050080	5410439224826	M 5	4,2	0,8	1
PS07201060100	5410439224833	M 6	5,0	1	1
PS07201080125	5410439224840	M 8	6,8	1,25	1
PS07201100150	5410439224857	M 10	8,5	1,5	1
PS07201120175	5410439224864	M 12	10,2	1,75	1
PS07201140200	5410439620338	M 14	12	2	1
PS07201160200	5410439625258	M 16	14	2	1



# PS0725



## HSS single cut tap, metric thread 6H

Fully grounded steel, bright finish

## HSS machinetap, metrische draad 6H

Geslepen staal, blank gepolierd

## Taraud HSS, filet métrique 6H


Acier meulé, finition brillante

## HSS Einschnitt-Gewindebohrer, metrisches Gewinde 6H

Präzisionsgeschliffen, blank poliert

DIN 352



ART. NR.	EAN CODE		Ø [ mm ]	pitch [ mm ]	
PS07251030050	5410439223508	M 3	2,5	0,5	1
PS07251040070	5410439224963	M 4	3,3	0,7	1
PS07251050080	5410439224970	M 5	4,2	0,8	1
PS07251060100	5410439224987	M 6	5,0	1	1
PS07251080125	5410439224994	M 8	6,8	1,25	1
PS07251100150	5410439225007	M 10	8,5	1,5	1
PS07251120175	5410439225014	M 12	10,2	1,75	1

## PS0710

HSS die stock, metric thread 6G



HSS draadsnij-ijzer, metrische draad 6G

Filière HSS, filet métrique 6G


HSS Schneideisen, metrisches Gewinde 6G



HSS

6G

M

ART. NR.	EAN CODE	Ø [ mm ]	W x H [ mm ]	pitch [ mm ]	
PS07101030050	5410439223515	M 3	25,4x9	0,5	1
PS07101040070	5410439223973	M 4	25,4x9	0,7	1
PS07101050080	5410439223980	M 5	25,4x9	0,8	1
PS07101060100	5410439223997	M 6	25,4x9	1	1
PS07101080125	5410439224017	M 8	25,4x9	1,25	1
PS07101100150	5410439224024	M 10	38,1x13	1,5	1
PS07101120175	5410439224031	M 12	38,1x13	1,75	1

## PS0714



### Tap wrench

Chrome plated steel

### Wringijzer voor draadtap

Verchromd staal


### Tourne à gauche réglable

Acier chromé

### Windeisen

Stahl verchromt

METAL

ART. NR.	EAN CODE	Ø [ mm ]	
PS07141000003	5410439224383	M 4 - M 12	1
PS07141000004	5410439642422	M 4 - M 14	1

## PS0715



### Die stock

Chrome plated steel

### Draadsnij-ijzerhouder


Verchromd staal

### Porte filière

Acier chromé

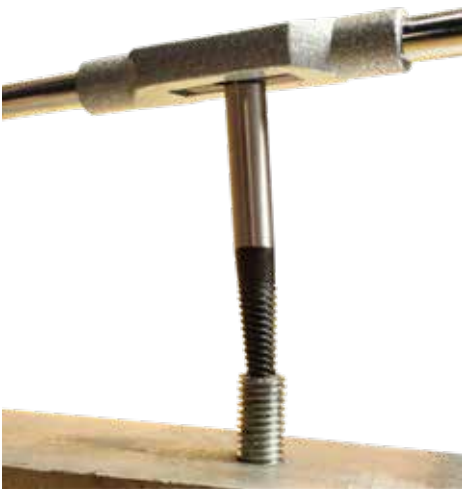
### Schneideisenhalter

Stahl verchromt

ART. NR.	EAN CODE	Ø [ mm ]	H [ mm ]	
PS07151002500	5410439224420	25,4	9	1
PS07151003800	5410439339179	38,1	13	1











**PS0713****Screw remover set****Schroefverwijderingsset****Jeu extraction vis****Schraubenausdrehersatz**

ART. NR.	EAN CODE	Ø [ mm ]	
PS07131000001	5410439223522	M 3 - M 18	1



A construction worker is shown from a low angle, working on a wooden frame. The worker is wearing a dark green t-shirt, dark pants, and a white hard hat. They are using a white and black power drill to work on a wooden beam. The frame consists of numerous wooden beams and joists, creating a complex geometric pattern. The background is dark, suggesting an indoor construction site at night or in a dimly lit area. A semi-transparent white box is overlaid on the center of the image, containing the text 'WOOD HOUT BOIS HOLZ'.

**WOOD  
HOUT  
BOIS  
HOLZ**

	<b>PS0731</b>	p. 31		<b>PS0734</b>	p. 34
	<b>PS0736</b>	p. 32		<b>PS0733</b>	p. 35
	<b>PS0736</b>	p. 32		<b>PS0737</b>	p. 36
	<b>PS0735</b>	p. 33		<b>PS0738</b>	p. 37
	<b>PS0730</b>	p. 33		<b>PS0739</b>	p. 38



# PS0731



## Dowel drill

With centerpoint

## Houtspiraalboor

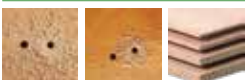
Met centreerpunt

## Mèche hélicoïdale pour bois

Avec pointe de centrage

## Holzspiralbohrer

Mit Zentrierpunkt



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07311030000	5410439225229	3	61	21	1
PS07311040000	5410439225236	4	75	35	1
PS07311050000	5410439228107	5	86	46	1
PS07311060000	5410439225243	6	93	53	1
PS07311070000	5410439225250	7	109	69	1
PS07311080000	5410439225267	8	117	77	1
PS07311090000	5410439225274	9	125	85	1
PS07311100000	5410439225281	10	133	93	1
PS07311110000	5410439225298	11	142	102	1
PS07311120000	5410439225304	12	151	111	1
PS07311130000	5410439225311	13	151	111	1
PS07311140000	5410439225328	14	160	114	1
PS07311160000	5410439225342	16	178	120	1
PS07311180000	5410439225359	18	178	120	1
PS07311200000	5410439225366	20	450	410	1



## PS0736



### Dowel drill PRO

With 4 cutting points for ultimate precision

### Houtspiraalboor PRO

Met 4 snijpunten voor perfect resultaat


### Mèche hélicoïdale pour bois PRO

Avec 4 pointes pour haute précision

### Holzspiralbohrer PRO

Mit 4 Scheidefläche



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07361040000	5410439206600	4	75	35	1
PS07361050000	5410439225830	5	86	46	1
PS07361060000	5410439225847	6	93	53	1
PS07361080000	5410439225861	8	117	77	1
PS07361100000	5410439225885	10	133	93	1
PS07361120000	5410439225908	12	151	111	1

## PS0736



### Hardwood drill bit set with countersink

Contains 3 drills

### Hardhoutboor met verzinkfrees

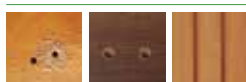
Bevat 3 hardhoutboren


### Mèche à bois dur avec fraise

Contient 3 mèches

### Hartholzspiralbohrer mit Versenker

Enthält 3 bohrer



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07363040000	5410439473316	4	75	1

## PS0735



**Dowel drill with 1/4" hex shank**

With centerpoint

**Houtspiraalboor met 1/4" aansluiting**

Met centreerpunt


**Mèche hélicoïdale pour bois avec queue 1/4"**

Avec pointe de centrage

**Holzspiralbohrer mit Anschluß 1/4"**

Mit Zentrierpunkt



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07351030000	5410439225700	3	74	32	1
PS07351040000	5410439225717	4	88	42	1
PS07351050000	5410439225724	5	100	52	1
PS07351060000	5410439225731	6	107	62	1
PS07351080000	5410439225755	8	117	72	1

## PS0730



**Shell countersink 90°**

With 5 cutting points

**Opsteekverzinkboor 90°**

Met 5 snijkanten


**Fraise à bois 90°**

Avec pointes coupantes

**Aufsteckversenker 90°**

5 Schneider



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07301030000	5410439225090	3	16	1
PS07301040000	5410439225168	4	16	1
PS07301050000	5410439225106	5	16	1

# PS0734



## Auger bit form Lewis

Threaded centerpoint, hex connection

## Slangenboor type Lewis

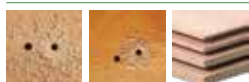
Centreerpunt met draad, zeskant aansluiting


## Mèche cylindrique pour bois forme Lewis

Pointe de centrage filetée, attachement hexagonal

## Schlangenbohrer Form Lewis

Zentrierpunkt mit Gewinde, Sechskantanschluß



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07341060235	5410439225571	6	235	160	1
PS07341080235	5410439225588	8	235	160	1
PS07341080460	5410439225892	8	450	360	1
PS07341100235	5410439225595	10	235	160	1
PS07341100460	5410439225649	10	450	360	1
PS07341120235	5410439225762	12	235	160	1
PS07341120460	5410439225656	12	450	360	1
PS07341140235	5410439225601	14	235	160	1
PS07341140460	5410439225663	14	450	360	1
PS07341160235	5410439225618	16	235	160	1
PS07341160460	5410439225670	16	450	360	1
PS07341180235	5410439225625	18	235	160	1
PS07341180460	5410439225687	18	450	360	1
PS07341200235	5410439225632	20	235	160	1
PS07341200460	5410439225694	20	450	360	1
PS07341220235	5410439225786	22	235	160	1
PS07341220460	5410439225915	22	450	360	1
PS07341240235	5410439225793	24	235	160	1
PS07341240460	5410439240901	24	450	360	1
PS07341250235	5410439225809	25	235	160	1
PS07341260235	5410439225816	26	235	160	1
PS07341260460	5410439240932	26	450	360	1
PS07341280460	5410439240949	28	450	360	1
PS07341300460	5410439240970	30	450	360	1
PS07341320235	5410439225878	32	235	160	1
PS07341320460	5410439240987	32	450	360	1

# PS0733



**Forstner bit**  
With centerpoint

**Forstner boor**  
Met centreerpunt

**Foret Forstner**  
Avec pointe de centrage

**Forstnerbohrer**  
Mit Zentrierpunkt



ART. NR.	EAN CODE	Ø [ mm ]	L1 [ mm ]	L2 [ mm ]	
PS07331000015	5410439225748	15	57	90	1
PS07331000016	5410439225434	16	57	90	1
PS07331000018	5410439225441	18	57	90	1
PS07331000020	5410439225458	20	57	90	1
PS07331000022	5410439225465	22	57	90	1
PS07331000025	5410439225489	25	57	90	1
PS07331000026	5410439225496	26	57	90	1
PS07331000030	5410439225519	30	57	90	1
PS07331000035	5410439225533	35	57	90	1
PS07331000040	5410439225540	40	57	90	1
PS07331000045	5410439225557	45	57	90	1
PS07331000050	5410439225564	50	57	90	1

# PS0737



## Cavity wood drill

HSS steel, bright finish

## Bekistingsboor

HSS staal, blank gepolierd


## Mèche de coffrage

Acier qualité HSS, finition brillante

## Schalungsbohrer

HSS Stahl, blank poliert



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07371080400	5410439225922	8	400	120	1
PS07371100400	5410439225939	10	400	120	1
PS07371120400	5410439241069	12	400	120	1
PS07371140400	5410439241076	14	400	120	1
PS07371160400	5410439225946	16	400	120	1
PS07371180400	5410439241083	18	400	120	1
PS07371200400	5410439225953	20	400	120	1
PS07371240400	5410439241090	24	400	120	1



# PS0738



## Spade wood drill with 1/4" hex shank

Quick and clean cutting

## Speedboor met 1/4" aansluiting

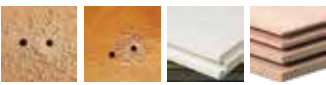
Snel en spaandervrij boren

## Mèche plate avec queue 1/4"

Perçages rapides, propres et sans éclats

## Flachzentrum Holzbohrer mit Anschluß 1/4"

Schnell und ohne Holzspäne bohren



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07381060152	5410439225984	6	152	1
PS07381080152	5410439225991	8	152	1
PS07381100152	5410439226004	10	152	1
PS07381120152	5410439226011	12	152	1
PS07381130152	5410439226028	13	152	1
PS07381140152	5410439226035	14	152	1
PS07381160152	5410439226042	16	152	1
PS07381170152	5410439226059	17	152	1
PS07381180152	5410439241144	18	152	1
PS07381190152	5410439226066	19	152	1
PS07381200152	5410439226073	20	152	1
PS07381220152	5410439226080	22	152	1
PS07381240152	5410439226097	24	152	1
PS07381250160	5410439226103	25	160	1
PS07381260160	5410439226110	26	160	1
PS07381280160	5410439226127	28	160	1
PS07381300160	5410439226134	30	160	1
PS07381320160	5410439226141	32	160	1
PS07381350160	5410439226158	35	160	1
PS07381400160	5410439226172	40	160	1

PS0739



**Extension for spade wood drill**

Hexagonal connection

**Verlengstuk voor speedboor**

Zeskant aansluiting

**Rallonge pour mèche plate**

Connection hexagonale

**Verlängerung für Flachzentrumsbohrer**

Sechskantanschluß

ART. NR.

EAN CODE

Ø [ mm ]

L [ mm ]



PS0739Z060300

5410439226301

6

270

1

WOOD





**SPECIAL  
SPECIAAL  
SPÉCIFIQUE  
SPEZIAL**



**PS0752**

p. 41

---



**PS0745**

p. 42

---



**PS0743**

p. 43

---



**PS0744**

p. 44

---

# PS0752

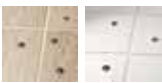


**Ceramic drill**  
Tungsten carbide

**Keramiekboor**  
Hardmetalen boorpunt

**Foret pour céramique**  
Plaquette carbure à haute ténacité

**Keramikbohrer**  
Hartmetall



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07521040000	5410439228145	4	75	35	1
PS07521050000	5410439228152	5	85	45	1
PS07521060000	5410439228169	6	100	60	1
PS07521080000	5410439228176	8	120	80	1
PS07521100000	5410439228183	10	120	80	1
PS07521120000	5410439228190	12	150	110	1

SPECIAL



# PS0745



## Glass drill

HSS steel cobalt, for non-tempered glass

## Glasboor

HSS staal cobalt, voor niet-gehard glas


## Foret verre

Plaquette carbure, pour verre non trempé

## Glassbohrer

HSS Stahl Cobalt, für nicht-gehärtet Glass



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07451030062	5410439227582	3	65	25	1
PS07451040065	5410439227599	4	65	25	1
PS07451050065	5410439227605	5	65	25	1
PS07451060065	5410439227612	6	65	25	1
PS07451080108	5410439227636	8	70	30	1
PS07451100110	5410439227650	10	80	40	1



# PS0743



## Granite drill bit

With hard metall drill point and grinded surface

## Granietboor

Met speciaal geslepen punt voor lange levensduur

## Foret pierre dure et granite

Avec plaquette carbure à haute ténacité

## Granitbohrer

Mit geschliffener Oberfläche



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07431040075	5410439267229	4	75	35	1
PS07431050085	5410439267236	5	85	45	1
PS07431060100	5410439267243	6	100	60	1
PS07431080120	5410439267250	8	120	80	1
PS07431100120	5410439267267	10	120	80	1
PS07431120150	5410439267274	12	150	110	1



SPECIAL



# PS0744



## Universal drill bit

Tungsten carbide, 4 sides ground

## Universeelboor

Hardmetalen boorpunt, 4 zijdig geslepen

## Foret multi-matériaux

Plaquette carbure, affûtage 4 faces

## Universalbohrer

Hartmetall, 4-Seitig geschliffen



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07441040075	5410439639972	4	75	35	1
PS07441050085	5410439639996	5	85	45	1
PS07441060100	5410439640015	6	100	60	1
PS07441080120	5410439640039	8	120	80	1
PS07441100120	5410439640077	10	120	80	1
PS07441120150	5410439640091	12	150	110	1

# PS0744



## Universal drill bit

Tungsten carbide, 4 sides ground

## Universeelboor

Hardmetalen boorpunt, 4 zijdig geslepen

## Foret multi-matériaux

Plaquette carbure, affûtage 4 faces

## Universalbohrer

Hartmetall, 4-Seitig geschliffen



ART. NR.	EAN CODE	Ø [ mm ]	pcs / set	
PS07443000005	5410439638241	4 - 5 - 6 - 8 - 10	5	1

A close-up, shallow depth-of-field photograph of several copper masonry tools, likely galleys or trowels, scattered on a light-colored surface. The tools are made of polished copper and have various shapes, including flat rectangular heads and curved handles. The lighting is warm, highlighting the metallic texture and the sharp edges of the tools.

**MASONRY**  
**METSELWERK**  
**MAÇONNERIE**  
**MAUERWERK**





**PS0750**

p. 47

---



**PS0751**

p. 48

---



**PS0753**

p. 49

---

# PS0750



## Masonry drill bit "long life"

Tungsten carbide, shot blasted

## Steenboor "long life"

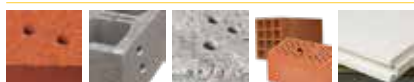
Hardmetalen boorpunt


## Mèche à brique "long life"

Plaquette carbure, finition microbillée

## Steinbohrer "long life"

Hartmetall, kugelgestrahlt



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07501030060	5410439226486	3	60	20	1
PS07501040075	5410439226493	4	75	35	1
PS07501050085	5410439226509	5	85	45	1
PS07501055085	5410439240826	5,5	85	55	1
PS07501060100	5410439226516	6	100	60	1
PS07501060150	5410439226806	6	150	110	1
PS07501060200	5410439227643	6	200	160	1
PS07501065100	5410439240833	6,5	100	60	1
PS07501070100	5410439226523	7	100	60	1
PS07501080120	5410439226684	8	120	80	1
PS07501080150	5410439227698	8	150	110	1
PS07501080200	5410439226639	8	200	160	1
PS07501100120	5410439226547	10	120	80	1
PS07501100150	5410439227728	10	150	110	1
PS07501100200	5410439226646	10	200	160	1
PS07501120150	5410439226561	12	150	110	1
PS07501140150	5410439226585	14	150	110	1
PS07501160150	5410439226608	16	150	110	1

MASONRY

# PS0751



## Concrete drill bit "multi-purpose"

Tungsten carbide, bright finish

## Betonboor "multi-purpose"

Hardmetalen boorpunt, blank gepolierd


## Mèche pour béton "multi-purpose"

Plaquette carbure, finition polie

## Betonbohrer "multi-purpose"

Hartmetall, blank poliert



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07511030060	5410439227834	3	60	20	1
PS07511040075	5410439227841	4	75	35	1
PS07511050085	5410439227858	5	85	45	1
PS07511050150	5410439235334	5	150	110	1
PS07511055150	5410439235327	5,5	150	110	1
PS07511060100	5410439227865	6	100	60	1
PS07511060150	5410439235341	6	150	110	1
PS07511060200	5410439227971	6	200	160	1
PS07511060400	5410439267281	6	400	360	1
PS07511065100	5410439227513	6,5	100	60	1
PS07511070100	5410439227872	7	100	60	1
PS07511080120	5410439227506	8	120	80	1
PS07511080150	5410439235365	8	150	110	1
PS07511080200	5410439227988	8	200	160	1
PS07511080400	5410439267298	8	400	360	1
PS07511090120	5410439227889	9	120	80	1
PS07511100120	5410439227896	10	120	80	1
PS07511100150	5410439235372	10	150	150	1
PS07511100200	5410439227995	10	200	160	1
PS07511100400	5410439267304	10	400	360	1
PS07511120150	5410439227919	12	150	110	1
PS07511120200	5410439228008	12	200	110	1
PS07511120400	5410439267311	12	400	360	1
PS07511130150	5410439235273	13	150	110	1
PS07511140150	5410439227926	14	150	110	1
PS07511150150	5410439227933	15	150	110	1
PS07511160150	5410439227940	16	150	110	1
PS07511180160	5410439227957	18	160	120	1
PS07511200160	5410439227964	20	160	120	1

# PS0753



## Concrete drill bit "Elite" with 3 cutting edges

Tungsten carbide monobloc, center point 130°

## Betonboor "Elite" met 3 snijvlakken

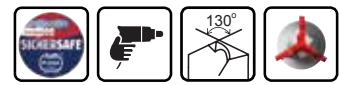
Hardmetalen monobloc boorpunt, 130°


## Mèche pour béton "Elite" avec 3 taillants

Plaquette carbure monobloc, pointe de centrage à 130°


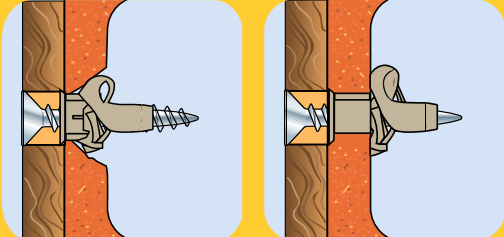
## Betonbohrer "Elite" 3 Schneider


Hartmetall Monobloc, Zentrierpunkt 130°



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07531000040	5410439589239	4	75	45	1
PS07531000050	5410439388030	5	85	60	1
PS07531000060	5410439388047	6	100	60	1
PS07531000080	5410439388054	8	120	80	1
PS07531000100	5410439388078	10	120	110	1
PS07531000120	5410439388122	12	150	110	1

MASONRY



# PS0753



## Concrete drill bit "Elite" with 3 cutting edges

Tungsten carbide monobloc, center point 130°

## Betonboor "Elite" met 3 snijvlakken

Hardmetalen monobloc boorpunt, 130°


## Mèche pour béton "Elite" avec 3 taillants

Plaquette carbure monobloc, pointe de centrage à 130°

## Betonbohrer "Elite" 3 Schneider

Hartmetall Monobloc, Zentrierpunkt 130°




ART. NR.	EAN CODE	Ø [ mm ]	pcs / set	
PS07533005000	5410439589246	4 - 5 - 6 - 8 - 10	5	1



A close-up photograph of an SDS (Slotted Drive System) drill bit in operation. The bit is a silver-colored metal with a double-flute design and a central hole. It is positioned vertically, drilling through a light-colored concrete slab. Several dark, rusted steel rebar rods are visible, some of which are being cut through by the bit. The background is a blurred concrete surface. The text "SDS" is overlaid in the center of the image.

**SDS**

 **PS0748** p. 53

---

 **PS0748** p. 56

---

 **PS0747** p. 57

---

 **PS0747** p. 58

---

 **PS0747** p. 59

---



# PS0748



## SDS+ hammer drill with 2 cutting edges

Tungsten carbide

## SDS+ hamerboor met 2 snijvlakken

Hardmetalen boorpunt

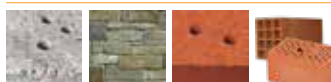
## Mèche marteau SDS+ avec 2 taillants


Plaquette carbure

## Hammerbohrer SDS+ 2 Schneider

Hartmetall

D2



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07482040110	5410439432573	4	110	50	1
PS07482040160	5410439432580	4	160	100	1
PS07482050110	5410439432597	5	110	50	1
PS07482050160	5410439432603	5	160	100	1
PS07482055110	5410439432610	5,5	110	50	1
PS07482055160	5410439432627	5,5	160	100	1
PS07482060110	5410439432634	6	110	50	1
PS07482060160	5410439432641	6	160	100	1
PS07482060210	5410439432658	6	210	150	1
PS07482060260	5410439432665	6	260	200	1
PS07482065160	5410439432689	6,5	160	100	1
PS07482065210	5410439432696	6,5	210	150	1
PS07482080110	5410439432733	8	110	50	1
PS07482080160	5410439432740	8	160	100	1
PS07482080210	5410439432757	8	210	150	1
PS07482080260	5410439432764	8	260	200	1
PS07482100110	5410439432801	10	110	50	1
PS07482100160	5410439432818	10	160	100	1
PS07482100210	5410439432825	10	210	150	1
PS07482100260	5410439432832	10	260	200	1
PS07482120160	5410439432856	12	160	100	1
PS07482120210	5410439432863	12	210	150	1
PS07482120260	5410439432870	12	260	200	1
PS07482120310	5410439432887	12	310	250	1
PS07482120460	5410439434461	12	460	400	1
PS07482120999	5410439434522	12	1000	940	1
PS07482140160	5410439432924	14	160	100	1
PS07482140210	5410439432931	14	210	150	1
PS07482140260	5410439432948	14	260	200	1
PS07482140999	5410439434539	14	1000	940	1
PS07482150160	5410439432962	15	160	100	1

SDS

# PS0748



**SDS+ hammer drill with 2 cutting edges**

Tungsten carbide

**SDS+ hamerboor met 2 snijvlakken**

Hardmetalen boorpunt

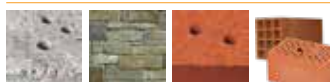
**Mèche marteau SDS+ avec 2 taillants**


Plaquette carbure

**Hammerbohrer SDS+ 2 Schneider**

Hartmetall

D2



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07482150210	5410439432979	15	210	150	1
PS07482150260	5410439432986	15	260	200	1
PS07482160160	5410439432993	16	160	100	1
PS07482160210	5410439433006	16	210	150	1
PS07482160260	5410439433013	16	260	200	1
PS07482160310	5410439433020	16	310	250	1
PS07482160460	5410439433037	16	460	400	1
PS07482160610	5410439433044	16	610	550	1
PS07482160999	5410439433051	16	1000	940	1
PS07482180210	5410439433068	18	210	150	1
PS07482180260	5410439433075	18	260	200	1
PS07482180310	5410439433082	18	310	250	1
PS07482180460	5410439433099	18	460	400	1
PS07482180610	5410439433105	18	610	550	1
PS07482180999	5410439433112	18	1000	940	1
PS07482200210	5410439433129	20	210	150	1
PS07482200260	5410439433136	20	260	200	1
PS07482200310	5410439433143	20	310	250	1
PS07482200460	5410439433150	20	460	400	1
PS07482200610	5410439433167	20	610	550	1
PS07482200999	5410439433174	20	1000	940	1
PS07482220260	5410439433181	22	260	200	1
PS07482220310	5410439433198	22	310	250	1
PS07482220460	5410439433204	22	460	400	1
PS07482220610	5410439433211	22	610	550	1
PS07482220999	5410439433228	22	1000	940	1
PS07482240260	5410439433235	24	260	200	1
PS07482240460	5410439433259	24	460	400	1
PS07482250260	5410439433266	25	260	200	1
PS07482250310	5410439433273	25	310	250	1
PS07482250460	5410439433280	25	460	400	1
PS07482250610	5410439433297	25	610	550	1
PS07482250999	5410439433303	25	1000	940	1

SDS

# PS0748



**SDS+ hammer drill with 2 cutting edges**

Tungsten carbide

**SDS+ hamerboor met 2 snijvlakken**

Hardmetalen boorpunt

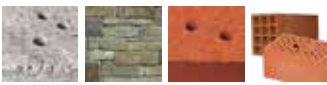
**Mèche marteau SDS+ avec 2 taillants**


Plaquette carbure

**Hammerbohrer SDS+ 2 Schneider**

Hartmetall

**D2**



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS0748I050160	5410439434584	5	160	100	20
PS0748I060160	5410439434638	6	160	100	20
PS0748I060210	5410439434614	6	210	150	20
PS0748I080160	5410439434645	8	160	100	20
PS0748I080210	5410439434669	8	210	150	20
PS0748I100160	5410439434683	10	160	100	20
PS0748I100210	5410439434676	10	210	150	20
PS0748I120210	5410439434706	12	210	150	20
PS0748I140210	5410439434737	14	210	150	20

**SDS**

# PS0748



## SDS+ hammer drill with 3 cutting edges

Tungsten carbide monobloc, center point 135°, suitable for armed concrete

## SDS+ hamerboor met 3 snijvlakken

Hardmetalen monobloc boorpunt 135°, geschikt voor gewapend beton

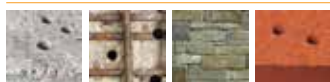
## Mèche marteau SDS+ avec 3 taillants


Plaquette carbure monobloc, pointe de centrage à 135°, perce le béton armé

## Hammerbohrer SDS+ 3 Schneider

Hartmetall Monobloc, Zentrierpunkt 135°, für armierten Beton

D3



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07483060110	5410439251884	6	110	50	1
PS07483060160	5410439251891	6	160	100	1
PS07483060210	5410439251907	6	210	150	1
PS07483060260	5410439341721	6	260	200	1
PS07483080110	5410439251969	8	110	50	1
PS07483080160	5410439251976	8	160	100	1
PS07483080210	5410439433914	8	210	150	1
PS07483080260	5410439346405	8	260	200	1
PS07483080460	5410439433938	8	460	400	1
PS07483100160	5410439433952	10	160	100	1
PS07483100210	5410439433969	10	210	150	1
PS07483100260	5410439346474	10	260	200	1
PS07483100460	5410439433983	10	460	400	1
PS07483120160	5410439433990	12	160	100	1
PS07483120210	5410439434003	12	210	150	1
PS07483120260	5410439346481	12	260	200	1
PS07483120460	5410439434027	12	460	400	1
PS07483140160	5410439434034	14	160	100	1
PS07483140210	5410439434041	14	210	150	1
PS07483140310	5410439434058	14	310	250	1
PS07483140460	5410439434065	14	460	400	1
PS07483160210	5410439434072	16	210	150	1
PS07483160310	5410439434089	16	310	250	1
PS07483160460	5410439434096	16	460	400	1
PS07483180210	5410439434102	18	210	150	1
PS07483180310	5410439434119	18	310	250	1
PS07483180460	5410439434126	18	460	400	1
PS07483200210	5410439434133	20	210	150	1
PS07483200460	5410439434157	20	460	400	1

SDS



# PS0747



## SDS MAX hammer drill with 3 cutting edges

Tungsten carbide monobloc, center point 135°, suitable for armed concrete

## SDS MAX hamerboor met 3 snijvlakken

Hardmetalen monobloc boorpunt 135°, geschikt voor gewapend beton

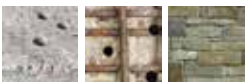
## Mèche marteau SDS MAX avec 3 taillants

Plaquette carbure monobloc, pointe de centrage à 135°, perce le béton armé

## Hammerbohrer SDS MAX 3 Schneider

Hartmetall Monobloc, Zentrierpunkt 135°, für armierten Beton

**D3-max**



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07473120340	5410439433327	12	340	200	1
PS07473120540	5410439433334	12	540	400	1
PS07473130340	5410439433402	13	340	200	1
PS07473130540	5410439433419	13	540	400	1
PS07473140340	5410439433341	14	340	200	1
PS07473140540	5410439433358	14	540	400	1
PS07473150340	5410439433365	15	340	200	1
PS07473150540	5410439433372	15	540	400	1
PS07473160340	5410439433389	16	340	200	1
PS07473160540	5410439433396	16	540	400	1
PS07473180340	5410439433426	18	340	200	1
PS07473180540	5410439433433	18	540	400	1
PS07473200340	5410439433464	20	340	200	1
PS07473200540	5410439433471	20	540	400	1



**SDS**

# PS0747



## SDS MAX hammer drill with 4 cutting edges

For wet concrete

## SDS MAX hamerboor met 4 snijvlakken

Voor ongehard beton

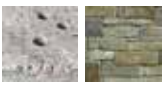
## Mèche marteau SDS MAX avec 4 taillants


Pour le béton humide

## Hammerbohrer SDS MAX 4 Schneider

Für ungehärteten Beton

**D4-max**



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07474160340	5410439434164	16	340	200	1
PS07474160540	5410439434171	16	540	400	1
PS07474180340	5410439434188	18	340	200	1
PS07474180540	5410439434195	18	540	400	1
PS07474200340	5410439434201	20	340	200	1
PS07474200540	5410439434218	20	540	400	1
PS07474220540	5410439434232	22	540	400	1
PS07474240340	5410439434249	24	340	200	1
PS07474240540	5410439434256	24	540	400	1
PS07474250340	5410439434263	25	340	200	1
PS07474250540	5410439434270	25	540	400	1
PS07474260540	5410439434287	26	540	400	1
PS07474280540	5410439434294	28	540	400	1
PS07474300540	5410439434300	30	540	400	1
PS07474320540	5410439434317	32	540	400	1
PS07474350540	5410439434324	35	540	400	1
PS07474400540	5410439434331	40	540	400	1

SDS



# PS0747



## SDS MAX hammer drill with 6 cutting edges

Especially for perfect holes in hardened concrete

## SDS MAX hamerboor met 6 snijvlakken

Uitermate geschikt voor perfecte boorgaten in geharde beton

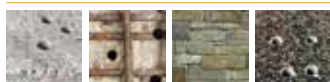
## Mèche marteau SDS MAX avec 6 taillants

Spécialement pour des trous nets dans béton dur

## Hammerbohrer SDS MAX 6 Schneider


Ideal für Perfekte Bohrlöcher in gehärtetem Beton

**D6-max**



\*Monobloc 3 cutting edges



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07476120340 *	5410439436106	12	340	200	1
PS07476140340 *	5410439436137	14	340	200	1
PS07476160540	5410439436168	16	540	400	1
PS07476180540	5410439436236	18	540	400	1
PS07476200540	5410439436083	20	540	400	1
PS07476200690	5410439433488	20	690	550	1
PS07476200920	5410439433495	20	920	780	1
PS07476220340	5410439433501	22	340	200	1
PS07476220540	5410439433518	22	540	400	1
PS07476220690	5410439433525	22	690	550	1
PS07476220920	5410439433532	22	920	780	1
PS07476240340	5410439433549	24	340	200	1
PS07476240540	5410439433556	24	540	400	1
PS07476240690	5410439433563	24	690	550	1
PS07476240920	5410439433570	24	920	780	1
PS07476250340	5410439433587	25	340	200	1
PS07476250540	5410439433594	25	540	400	1
PS07476250690	5410439433600	25	690	550	1
PS07476250920	5410439433617	25	920	780	1
PS07476260340	5410439433624	26	340	200	1
PS07476260540	5410439433631	26	540	400	1
PS07476260690	5410439433648	26	690	550	1
PS07476260920	5410439433655	26	920	780	1
PS07476280540	5410439433662	28	540	400	1
PS07476280690	5410439433679	28	690	550	1
PS07476280920	5410439433686	28	920	780	1
PS07476300540	5410439433693	30	540	400	1
PS07476300690	5410439433709	30	690	550	1
PS07476300920	5410439433716	30	920	780	1
PS07476320540	5410439433723	32	540	400	1
PS07476320690	5410439433730	32	690	550	1
PS07476320920	5410439433747	32	920	780	1

SDS

# PS0747



## SDS MAX hammer drill with 6 cutting edges

Especially for perfect holes in hardened concrete

## SDS MAX hamerboor met 6 snijvlakken

Uitermate geschikt voor perfecte boorgaten in geharde beton

## Mèche marteau SDS MAX avec 6 taillants


Spécialement pour des trous nets dans béton dur

## Hammerbohrer SDS MAX 6 Schneider

Ideal für Perfekte Bohrlöcher in gehärtetem Beton

**D6-max**



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07476320920	5410439433747	32	920	780	1
PS07476350540	5410439433754	35	540	400	1
PS07476360540	5410439433761	36	540	400	1
PS07476360690	5410439433778	36	690	550	1
PS07476360920	5410439433785	36	920	780	1
PS07476380540	5410439433792	38	540	400	1
PS07476400540	5410439433808	40	540	400	1
PS07476420540	5410439433815	42	540	400	1
PS07476420920	5410439433822	42	920	780	1

SDS











**PS0760**

p. 62

---



**PS0761**

p. 63

---



**PS0762**

p. 64

---

# PS0760



## SDS+ hammer drill with 3 cutting edges

Tungsten carbide monobloc, center point 135°, suitable for most types of concrete

## SDS+ hamerboor met 3 snijvlakken

Hardmetalen monobloc boorpunt 135°, geschikt voor courante types beton

## Mèche marteau SDS+ avec 3 taillants


Plaquette carbure monobloc, pointe de centrage à 135°, une solution tous béton

## Hammerbohrer SDS+ 3 Schneider

Hartmetall Monobloc, Zentrierpunkt 135°, für die meisten Arten von Beton

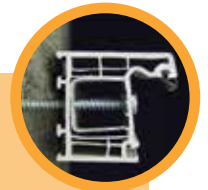
D3



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07603065210	5410439345958	6,5	210	1
PS07603065260	5410439345965	6,5	260	1
PS07603065310	5410439482370	6,5	310	1

## SMART Window Frame Screws with Cylinder head or Countersunk head

Window frame screws with cylinder head or countersunk head | Kozijnschroeven met cilindrische kop of verzonken kop  
Vis pour châssis avec tête cylindrique ou tête plate | Fenstermontageschraube mit Zylinderkopf oder Senkkopf



SM0WSS & SM0WSC - Cylinder head

SM0WSF - Countersunk head



**Smart**®





# PS0761



## SDS+ hammer drill for hollow bricks

Cuts the brick instead of braking it. Geometrically precise holes for maximum hold of the anchor

## SDS+ hamerboor voor snelbouwsteen

Snijdt in de steen ipv die te vernielen. Perfect boorgat voor optimale verankeringsresultaten

## Mèche SDS+ pour brique creuse


Découpe la brique au lieu de la détruire. Trou net garantit une grande résistance des ancrages

## Hammerbohrer SDS+ für Hohlstein

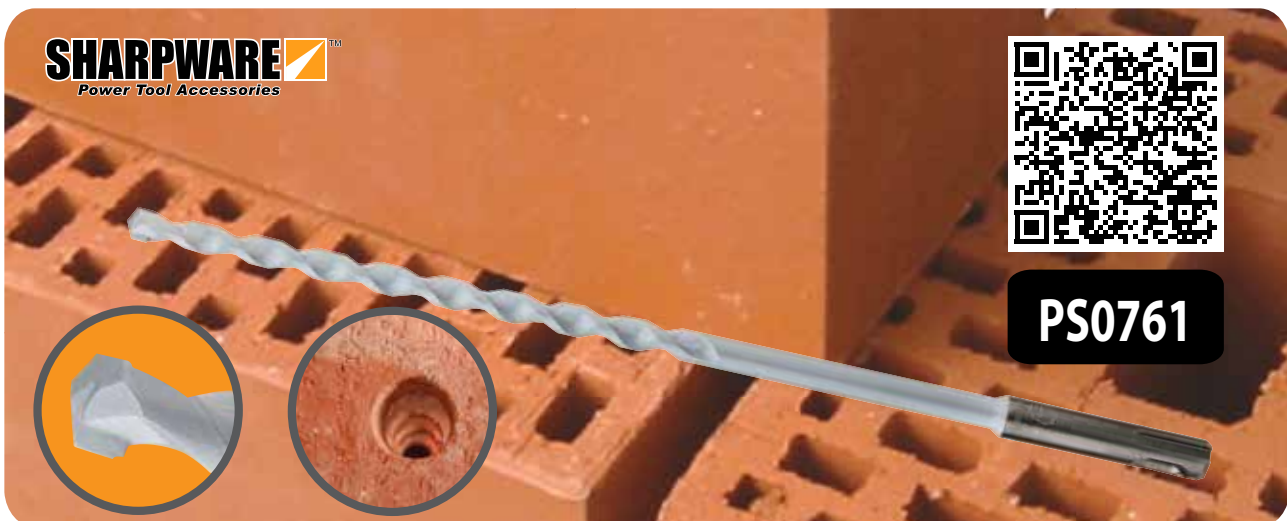
keine Ausbrüche der Ziegel, Geometrisch exakte Löcher für maximalen Halt der Dübel

S2



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	L2 [ mm ]	
PS07612060260	5410439589130	6	260	200	1
PS07612075260	5410439103183	7,5	260	200	1
PS07612080260	5410439589130	8	260	200	1
PS07612080460	5410439589253	8	460	400	1
PS07612100260	5410439589147	10	260	200	1
PS07612100460	5410439589260	10	460	400	1
PS07612120260	5410439061216	12	260	260	1
PS07612140260	5410439061230	14	260	260	1
PS07612160260	5410439061315	16	260	260	1

SDS



**SHARPWARE**  
Power Tool Accessories



PS0761

# PS0762

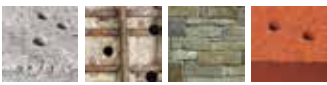



**SDS+ hammer drill for drop-in anchor**

**SDS+ aanslagboor voor inslaganker**

**SDS+ Foret butée**

**Hammerbohrer SDS+ mit bund**



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07623008027	5410439272490	8	27	1
PS07623010033	5410439272506	10	33	1
PS07623012043	5410439272513	12	43	1
PS07623015054	5410439272520	15	54	1

## SMART Drop-in anchors

- Drop-in anchors with or without lip | Inslagankers met of zonder lip  
Cheville métallique à frapper avec ou sans lèvre | Einschlaganker mit oder ohne Lippe
- Pre-positioned installation | Voorsteekmontage | Installation affleurante | Vorsteckmontage



SM01AL - With lip



SM00IA - Without lip
















**Smart**®







**CHISELS  
BEITELS  
CISEAU MARTEAU  
HAMMERMEISSEL**

	<b>PS0749</b>	p. 67		<b>PS0746</b>	p. 71
	<b>PS0749</b>	p. 67		<b>PS0746</b>	p. 71
	<b>PS0749</b>	p. 68		<b>PS0746</b>	p. 72
	<b>PS0749</b>	p. 68		<b>PS0746</b>	p. 72
	<b>PS0749</b>	p. 69		<b>PS0746</b>	p. 73
	<b>PS0746</b>	p. 70		<b>PS0746</b>	p. 73
	<b>PS0746</b>	p. 70			

## PS0749



**SDS+ pointed chisel**

**SDS+ puntbeitel**

**Ciseau marteau pointu SDS+**

**Spitzmeißel SDS+**



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07491200250	5410439226455	14	250	1

## PS0749



**SDS+ flat chisel**

**SDS+ platte beitel**

**Ciseau marteau plat SDS+**

**Flachmeißel SDS+**



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07492200250	5410439226462	20	250	1

**CHISEL**



## PS0749



### SDS+ bolster

For all demolition works in masonry, concrete and rock

### SDS+ spade beitel

Voor alle afbraakwerken in metselwerk, beton en natuursteen

### Burin plat large SDS+

Pour tous travaux de démolition de maçonnerie, dans le béton et la roche

### Splatmeißel SDS+



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07493400200	5410439226479	40	200	1

## PS0749



### SDS+ concrete chasing chisel

For making straight channels in concrete

### SDS+ gutsbeitel

Voor het maken van rechte sleuven in beton

### Gouge béton SDS+

Pour réaliser des canaux étroits dans le béton

### Hohlmeißel SDS+



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07494220250	5410439227629	22	250	1

# PS0749



## SDS+ angled bolster

Angled for ergonomic working

## SDS+ tegelbeitel

Gebogen versie voor ergonomischer werken

## Burin coudé SDS+

Face de travail coudée pour un travail plus ergonomique

## Fliesenmeißel SDS+



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07495400200	5410439323567	40	200	1

CHISEL

## PS0746



**SDS MAX pointed chisel**

**SDS MAX puntbeitel**

**Ciseau marteau pointu SDS MAX**

**Spitzmeißel SDS MAX**



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07461200280	5410439318860	18	280	1
PS07461200400	5410439226394	18	400	1
PS07461200600	5410439318877	18	600	1

## PS0746



**SDS MAX flat chisel**

**SDS MAX platte beitel**

**Ciseau marteau plat SDS MAX**

**Flachmeißel SDS MAX**



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07462250280	5410439226400	24	280	1
PS07462250400	5410439226417	24	400	1
PS07462250600	5410439318884	24	600	1



## PS0746



### SDS MAX bolster

For all demolition works in masonry, concrete and rock

### SDS MAX spade beitel

Voor alle afbraakwerken in metselwerk, beton en natuursteen

### Burin plat large SDS MAX

Pour tous travaux de démolition de maçonnerie, dans le béton et la roche

### Splatmeißel SDS MAX



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07463115350	5410439318891	115	300	1
PS07463500400	5410439226431	50	360	1
PS07463800300	5410439226424	80	300	1

## PS0746



### SDS MAX concrete chasing chisel

For making straight channels in concrete

### SDS MAX gutsbeitel

Voor het maken van rechte sleuven in beton

### Gouge béton SDS MAX

Pour réaliser des canaux étroits dans le béton

### Hohlmeißel SDS MAX



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07464260300	5410439226448	26	300	1

## PS0746



### SDS MAX brick chasing chisel

For making channels in brick. The wings help to keep or vary the depth

### SDS MAX gutsbeitel voor steen

Voor het maken van sleuven in metselwerk. De speciale vleugels helpen voor het behouden of variëren van de sleufdiepte

### Gouge brique SDS MAX

Pour les travaux dans le grès, la brique et la pierre. Idéal pour faire varier la profondeur du canal grâce aux ailerons de guidage.

### Flügelmeißel SDS MAX

Für alle Abbrucharbeiten in Beton, Mauerwerk und Naturstein



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07465320300	5410439318907	32	300	1
PS07465350380	5410439318914	35	380	1

## PS0746



### SDS MAX joint chisel

For removing mortar between bricks

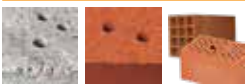
### SDS max mortelbeitel

Voor het uitschieten van voegen

### Burin mortier SDS MAX

Pour enlever le mortier entre les briques

### Mörtelmeißel SDS MAX



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07466100300	5410439318921	10	300	1

## PS0746



### SDS MAX angled bolster

Angled for ergonomic working

### SDS MAX tegelbeitel

Gebogen versie voor ergonomischer werken

### Burin coudé SDS MAX

Face de travail coudée pour un travail plus ergonomique

### Fliesenmeißel SDS MAX



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07467500300	5410439318938	50	300	1

## PS0746



### SDS MAX toothed chisel with carbide tips

For removing joint, without damaging the brick, masonry or tiles

### SDS MAX getande beitel

Voor het verwijderen zonder beschadiging van metselwerk, tegels en pleiserwerk

### Burin à dents carbure

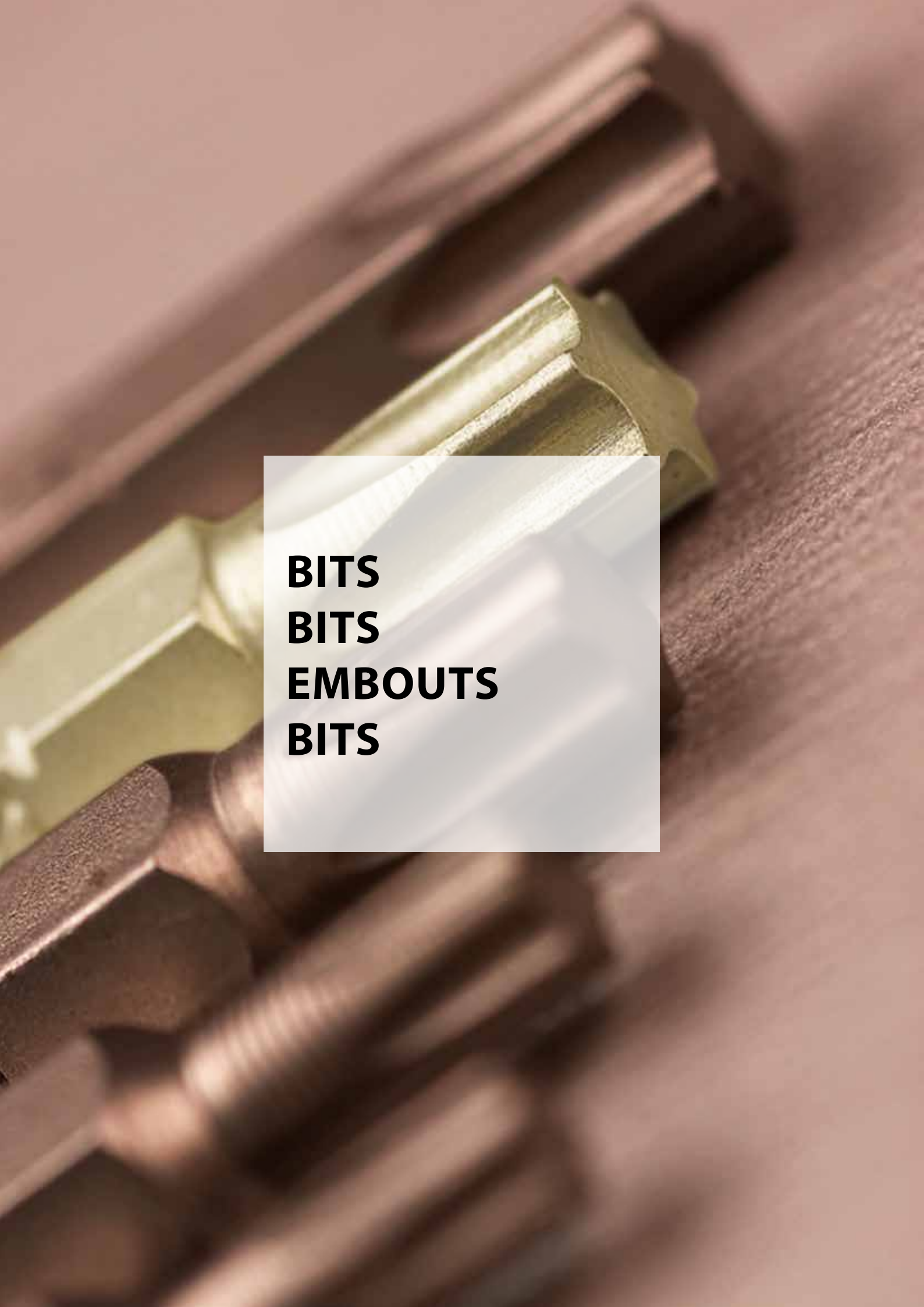
Pour déjoindre, enlever sans abîmer les briques ou les pierres de maçonnerie, le carrelage et les couches de crépi

### Hartmetall Zahneisen SDS MAX



ART. NR.	EAN CODE	Ø [ mm ]	L [ mm ]	
PS07468400280	5410439318945	40	280	1

CHISEL



**BITS**  
**BITS**  
**EMBOUTS**  
**BITS**

	<b>B025PH</b>	p. 76		<b>B050TO</b>	p. 85
	<b>B025PO</b>	p. 77		<b>B050VI</b>	p. 86
	<b>B025TO</b>	p. 79		<b>B075TO</b>	p. 86
	<b>B025IT</b>	p. 81		<b>B010PH</b>	p. 87
	<b>B025PH</b>	p. 81		<b>000MBH</b>	p. 87
	<b>B025ZK</b>	p. 82		<b>0MDB50</b>	p. 89
	<b>B025VI</b>	p. 82		<b>B025SET</b>	p. 91
	<b>B025ZA</b>	p. 83		<b>B025SET</b>	p. 91
	<b>B050PH</b>	p. 83		<b>B025SET</b>	p. 92
	<b>B050PO</b>	p. 84			

## B025PH

Phillips bit 25mm 1/4" C6.3, industrial quality



Phillips bit 25mm 1/4" C6.3, industriële kwaliteit

Embout 25mm Phillips 1/4" C6.3, qualité industrielle

Industrie Bit 25mm Phillips 1/4" C6.3



ART. NR.	EAN CODE	PH	L [ mm ]	
B025PH01ELT	5410439336185	1	25	2
B025PH02ELT	5410439336192	2	25	2
B025PH03ELT	5410439336208	3	25	2

## B025PH

Phillips bit 25mm 1/4" C6.3, industrial quality, TiN  
(Titanium-Nitrit) coating for extra long life



Phillips bit 25mm 1/4" C6.3, industriële kwaliteit, TiN  
(Titanium-Nitrit) gecoat voor lange levensduur

Embout 25mm Phillips 1/4" C6.3, qualité industrielle, TiN  
(Titanium-Nitrit) pour plus de durabilité

TiN Bit 25mm Phillips 1/4" C6.3 TiN-beschichtet  
(Titan-Nitrit) für extra-lange Lebensdauer



ART. NR.	EAN CODE	PH	L [ mm ]	
B025PH012TIN	5410439393201	1	25	2
B025PH022TIN	5410439393218	2	25	2
B025PH032TIN	5410439393225	3	25	2



## B025PH

Phillips bit 25mm 1/4", CrV steel




Phillips bit 25mm 1/4", CrV staal

Embout 25mm Phillips 1/4", acier CrV

Bit 25mm Phillips 1/4", CrV Stahl

BASIC

ART. NR.	EAN CODE	PH	L [ mm ]	
B025PH01PSI	5410439000833	1	25	5
B025PH02PSI	5410439000840	2	25	5
B025PH03PSI	5410439000857	3	25	5

## B025PO

Pozidriv bit 25mm 1/4" C6.3, industrial quality




Pozidriv bit 25mm 1/4" C6.3, industriële kwaliteit

Embout 25mm Pozidriv 1/4" C6.3, qualité industrielle

Industrie Bit 25mm Pozidriv 1/4" C6.3



ART. NR.	EAN CODE	PO	L [ mm ]	
B025PO01ELT	5410439336215	1	25	2
B025PO02ELT	5410439351973	2	25	2
B025PO03ELT	5410439336239	3	25	2

BITS

## B025PO

**Pozidriv bit 25mm 1/4" C6.3, industrial quality, TiN**  
(Titanium-Nitrit) coating for extra long life




**Pozidriv bit 25mm 1/4" C6.3, industriële kwaliteit, TiN**  
(Titanium-Nitrit) gecoat voor lange levensduur

**Embout 25mm Pozidriv 1/4" C6.3, qualité industrielle, TiN**  
(Titanium-Nitrit) pour plus de durabilité

**TiN Bit 25mm Pozidriv 1/4" C6.3 TiN-beschichtet**  
(Titan-Nitrit) für extra-lange Lebensdauer



ART. NR.	EAN CODE	PO	L [ mm ]	
B025PO012TIN	5410439393232	1	25	2
B025PO022TIN	5410439701471	2	25	2
B025PO032TIN	5410439393249	3	25	2

## B025PO

**Pozidriv bit 25mm 1/4", CrV steel**




**Pozidriv bit 25mm 1/4", CrV staal**

**Embout 25mm Pozidriv 1/4", acier CrV**

**Bit 25mm Pozidriv 1/4", CrV Stahl**

**BASIC**

ART. NR.	EAN CODE	PO	L [ mm ]	
B025PO01PSI	5410439000864	1	25	5
B025PO02PSI	5410439000871	2	25	5
B025PO03PSI	5410439000888	3	25	5

# B025TO

**T-drive bit 25mm 1/4" C6.3, industrial quality**



**T-drive bit 25mm 1/4" C6.3, industriële kwaliteit**

**Embout 25mm T-drive 1/4" C6.3, qualité industrielle**

**Industrie Bit 25mm T-drive 1/4" C6.3**



ART. NR.	EAN CODE	TO	L [ mm ]	
B025TO10ELT	5410439336253	10	25	2
B025TO15ELT	5410439336260	15	25	2
B025TO20ELT	5410439336277	20	25	2
B025TO25ELT	5410439336284	25	25	2
B025TO30ELT	5410439336291	30	25	2
B025TO40ELT	5410439336307	40	25	2

# B025TO

**T-drive bit 25mm 1/4" C6.3, industrial quality, TiN**  
(Titanium-Nitrit) coating for extra long life



**T-drive bit 25mm 1/4" C6.3, industriële kwaliteit, TiN**  
(Titanium-Nitrit) gecoat voor lange levensduur

**Embout 25mm T-drive 1/4" C6.3, qualité industrielle, TiN**  
(Titanium-Nitrit) pour plus de durabilité

**TiN Bit 25mm T-drive 1/4" C6.3 TiN-beschichtet**  
(Titan-Nitrit) für extra-lange Lebensdauer



ART. NR.	EAN CODE	TO	L [ mm ]	
B025TO082TIN	5410439384995	8	25	2
B025TO102TIN	5410439385008	10	25	2
B025TO152TIN	5410439701488	15	25	2
B025TO202TIN	5410439701495	20	25	2
B025TO252TIN	5410439701501	25	25	2
B025TO302TIN	5410439385046	30	25	2
B025TO402TIN	5410439310062	40	25	2

BITS

## B025TO

T-drive bit 25mm 1/4", CrV steel




T-drive bit 25mm 1/4", CrV staal

Embout 25mm T-drive 1/4", acier CrV

Bit 25mm T-drive 1/4", CrV Stahl

BASIC

ART. NR.	EAN CODE	TO	L [ mm ]	
B025TO08PSI	5410439137096	8	25	5
B025TO10PSI	5410439137089	10	25	5
B025TO15PSI	5410439127387	15	25	5
B025TO20PSI	5410439127394	20	25	5
B025TO25PSI	5410439127400	25	25	5
B025TO30PSI	5410439127417	30	25	5
B025TO40PSI	5410439127424	40	25	5

## B025TO

T-drive bit 25mm 1/4", Stainless steel bit




T-drive bit 25mm 1/4", inox bit

Embout 25mm T-drive 1/4", inox

Bit 25mm T-drive 1/4", Edelstahl



ART. NR.	EAN CODE	TO	L [ mm ]	
B025TO15A2	5410439475358	15	25	2
B025TO20A2	5410439475389	20	25	2
B025TO25A2	5410439475372	25	25	2

## B25IT

T-drive IMPACT bit 25mm 1/4"




T-drive IMPACT bit 25mm 1/4"

Embout IMPACT 25mm T-drive 1/4"

IMPACT bit 25mm T-drive 1/4"



ART. NR.	EAN CODE	TX	L [ mm ]	
B25IT10ELT	5410439081948	10	25	5
B25IT15ELT	5410439081917	15	25	5
B25IT20ELT	5410439481717	20	25	5
B25IT25ELT	5410439481724	25	25	5
B25IT30ELT	5410439481731	30	25	5
B25IT40ELT	5410439481748	40	25	5

## B025PHS


Phillips bit 25mm 1/4" with stop



Phillips bit 25mm 1/4" met stopfunctie

Embout 25mm Phillips 1/4" avec arrêt-vis

Bit 25mm Phillips 1/4" mit Trockenbauaufsatz

ART. NR.	EAN CODE	PH	L [ mm ]	
B025PHS02ELT	5410439340700	2	25	2



# B025ZK

Hexagonal bit 25mm, CrV steel




Zeskant bit 25mm, CrV staal

Embout hexagonal 25mm, acier CrV

Bit Sechskant 25mm, CrV Stahl

BASIC

ART. NR.	EAN CODE	SW	L [ mm ]	
B025ZK04PSI	5410439198912	4	25	5
B025ZK05PSI	5410439198929	5	25	5
B025ZK06PSI	5410439198936	6	25	5
B025ZK08PSI	5410439198943	8	25	10

# B025VI

Square bit 25mm, CrV steel




Vierkante bit 25mm, CrV staal

Embout carré 25mm, acier CrV

Bit Vierkant 25mm, CrV Stahl

BASIC

ART. NR.	EAN CODE	SQUARE	L [ mm ]	
B025VI01PSI	5410439127431	1	25	5
B025VI02PSI	5410439127448	2	25	5
B025VI03PSI	5410439127455	3	25	5

## B025ZA

Slotted bit 25mm 1/4", CrV steel




Bit 25mm 1/4" voor gleufschroeven, CrV staal

Embout 25mm plat 1/4", acier CrV

Bit 25mm Schlitz 1/4", CrV Stahl

BASIC

ART. NR.	EAN CODE	SLOTTED	L [ mm ]	
B025ZA04PSI	5410439000895	4	25	5
B025ZA05PSI	5410439000901	5	25	5
B025ZA06PSI	5410439000918	6	25	5
B025ZA07PSI	5410439139625	7	25	5
B025ZA08PSI	5410439139632	8	25	5

## B050PH

Phillips bit 50mm 1/4", CrV steel




Phillips bit 50mm 1/4", CrV staal

Embout 50mm Phillips 1/4", acier CrV

Bit 50mm Phillips 1/4", CrV Stahl

BASIC

ART. NR.	EAN CODE	PH	L [ mm ]	
B050PH01PSI	5410439000925	1	50	5
B050PH02PSI	5410439000932	2	50	5
B050PH03PSI	5410439000949	3	50	5

## B050PO

Pozidriv bit 50mm 1/4" E6.3, industrial quality




Pozidriv bit 50mm 1/4" E6.3, industriële kwaliteit

Embout 50mm Pozidriv 1/4" E6.3, qualité industrielle

Industrie Bit 50mm Pozidriv 1/4" E6.3



ART. NR.	EAN CODE	PO	L [ mm ]	
B050PO01ELT	5410439330664	1	50	2
B050PO02ELT	5410439330671	2	50	2
B050PO03ELT	5410439330688	3	50	2

## B050PO

Pozidriv bit 50mm 1/4", CrV steel




Pozidriv bit 50mm 1/4", CrV staal

Embout 50mm Pozidriv 1/4", acier CrV

Bit 50mm Pozidriv 1/4", CrV Stahl

**BASIC**

ART. NR.	EAN CODE	PO	L [ mm ]	
B050PO01PSI	5410439000956	1	50	5
B050PO02PSI	5410439000963	2	50	5
B050PO03PSI	5410439000970	3	50	5

# B050TO



**T-drive bit 50mm 1/4" E6.3, industrial quality**

**T-drive bit 50mm 1/4" E6.3, industriële kwaliteit**

**Embout 50mm T-drive 1/4" E6.3, qualité industrielle**

**Industrie Bit T-drive 1/4" E6.3**



ART. NR.	EAN CODE	TO	L [ mm ]	
B050TO10ELT	5410439330589	10	50	2
B050TO15ELT	5410439330596	15	50	2
B050TO20ELT	5410439330602	20	50	2
B050TO25ELT	5410439330619	25	50	2
B050TO30ELT	5410439330633	30	50	2
B050TO40ELT	5410439330640	40	50	2

# B050TO



**T-drive bit 50mm 1/4" E6.3, industrial quality**

**T-drive bit 50mm 1/4" E6.3, industriële kwaliteit**

**Embout 50mm T-drive 1/4" E6.3, qualité industrielle**

**Industrie Bit T-drive 1/4" E6.3**

**BASIC**

ART. NR.	EAN CODE	TO	L [ mm ]	
B050TO10PSI	5410439139694	10	50	5
B050TO15PSI	5410439139700	15	50	5
B050TO20PSI	5410439139731	20	50	5
B050TO25PSI	5410439137102	25	50	5
B050TO30PSI	5410439342971	30	50	5
B050TO40PSI	5410439345361	40	50	5

**BITS**

## B050VI




Square bit 50mm, CrV steel

Vierkante bit 50mm, CrV staal

Embout carré 50mm, acier CrV

Bit Vierkant 50mm, CrV Stahl

BASIC

ART. NR.	EAN CODE	SQUARE	L [ mm ]	
B050VI01PSI	5410439127462	1	50	5
B050VI02PSI	5410439127479	2	50	5
B050VI03PSI	5410439127486	3	50	5

## B075TO




T-drive bit 75mm 1/4", CrV steel

T-drive bit 75mm 1/4", CrV staal

Embout 75mm T-drive 1/4", acier CrV

Bit 75mm T-drive 1/4", CrV Stahl

BASIC

ART. NR.	EAN CODE	TO	L [ mm ]	
B075TO30PSI	5410439430661	30	75	5



## B010PH




Phillips bit 100mm 1/4", CrV steel

Phillips bit 100mm 1/4", CrV staal

Embout 100mm Phillips 1/4", acier CrV

Bit 100mm Phillips 1/4", CrV Stahl

BASIC

ART. NR.	EAN CODE	PH	L [ mm ]	
B100PH01PSI	5410439317672	1	100	1
B100PH02PSI	5410439317689	2	100	3
B100PH03PSI	5410439198967	3	100	3

## 000MBH




Magnetic bit holder, CrV steel

Magnetische bithouder, CrV staal

Porte-embout magnétique, acier CrV

Magnethalter, CrV Stahl

BASIC

ART. NR.	EAN CODE	
000MBH60PSI	5410439080163	2

## 000MBH



**Magnetic bit holder E6.3 with strong magnet**

**Magnetische bithouder E6.3 met sterke magneet**

**Porte-embout magnétique E6.3 avec aimant fort**

**Magnethalter, extra sterk**



ART. NR.	EAN CODE	
000MBH60F05	5410439686181	1

## 000MBH



**Magnetic bit holder "quick release", CrV steel**

**Magnetische bithouder "quick release", CrV staal**

**Porte-embout magnétique "quick release", acier CrV**

**Mechanischer Bithalter, CrV Stahl**

**BASIC**

ART. NR.	EAN CODE	
000MBH6002PS	5410439429047	2

## 000MBH

Magnetic bit holder E6.3 with strong magnet, "quick release"



Magnetische bithouder E6.3 met sterke magneet, "quick release"

Porte-embout magnétique E6.3 avec aimant fort, "quick release"

Mechanischer Bithalter, extra stark



ART. NR.	EAN CODE	
000MBH6002F0	5410439686198	1

## 0MDB50

Magnetic nut setter 50mm 1/4", CrV steel

Metric sizes



Magnetische dopbits 50mm 1/4", CrV staal

Metrische maten

Douille magnétique 50mm 1/4", acier CrV

Métrique

Steckschlüssel-Einsätze mit Magnet 50mm 1/4", CrV Stahl

Metrisch

ART. NR.	EAN CODE	SW	
0MDB501055PS	5410439198950	5,5	2
0MDB50107PSI	5410439127363	7	2
0MDB50108PSI	5410439127370	8	2
0MDB50110PSI	5410439143356	10	2
0MDB50112PSI	5410439429016	12	2
0MDB50113PSI	5410439429023	13	2

## 0MDB50

**Magnetic nut setter 50mm 1/4", CrV steel**

Imperial sizes



**Magnetische dopbits 50mm 1/4", CrV staal**


Inch maten

**Douille magnétique 50mm 1/4", acier CrV**

Pouces

**Steckschlüssel-Einsätze mit Magnet 50mm 1/4", CrV Stahl**

Zoll-Masse

ART. NR.	EAN CODE	Hex.	
0MDB5006PSI	5410439014205	1/4"	2
0MDB5008PSI	5410439014212	3/8"	2
0MDB5010PSI	5410439014229	1/2"	2

## 0MDB50


**Hex. to square adaptor 50mm 1/4", CrV steel**



**Dopsleuteladaptor 50mm 1/4", CrV staal**

**Adapteur douille 50mm 1/4", acier CrV**

**Steckschlüssel-Adaptor 50mm 1/4", CrV Stahl**

ART. NR.	EAN CODE	Hex.	
0MDB50206PSI	5410439429054	1/4"	2
0MDB50210PSI	5410439429061	3/8"	2
0MDB50212PSI	5410439429078	1/2"	2

## B025SET



### Bitbox 31 pcs with bit holder

(PH-PZ-SL-TX-SQ-HEX)

### Assortiment bits 31 delig met bithouder

(PH-PZ-SL-TX-SQ-HEX)

### Assortiment embout 31 pcs avec porte-embout

(PH-PZ-SL-TX-SQ-HEX)

### Bit-Sortiment 31 tlg mit Bithalter

(PH-PZ-SL-TX-SQ-HEX)

ART. NR.

EAN CODE

pcs / set



B025SET31B

5410439330770

31

1

## B025SET



### Bitbox 15 pcs with bit holder

(PH-PZ-TX)

### Assortiment bits 15 delig met bithouder

(PH-PZ-TX)

### Assortiment embout 15 pcs avec porte-embout

(PH-PZ-TX)

### Bit-Sortiment 15 tlg mit Bithalter

(PH-PZ-TX)

ART. NR.

EAN CODE

pcs / set



B025SET15

5410439326810

15

1



# B025SET



**Bitbox 11 pcs with bit holder**

(TX)

**Assortiment bits 11 delig met bithouder**

(TX)

**Assortiment embout 11 pcs avec porte-embout**

(TX)

**Bit-Sortiment 11 tlg mit Bithalter**

(TX)

ART. NR.	EAN CODE	pcs / set	
B025SET11	5410439301169	11	1









**pgb-Europe**  
Logistics centre

Gontrode Heirweg 170  
9090 Melle  
Belgium  
T: +32 9 272 70 70  
F: +32 9 272 70 99  
info@pgb-europe.com

[www.pgb-europe.com](http://www.pgb-europe.com)

**pgb-Polska**  
Production plant

Ul. Fryderyka Wilhelma Redena 3  
41 - 807 Zabrze  
Polska  
T: +48 (32) 330 26 10  
F: +48 (32) 330 26 20  
biuro@pgb-polska.com

[www.pgb-polska.com](http://www.pgb-polska.com)

**pgb-France**  
Sales office

25 Rue du Champ des Oiseaux  
59230 Saint-Amand-les-Eaux  
France  
T: +33 (0)3 27 21 56 80  
F: +33 (0)3 27 30 31 16  
info@pgb-france.com

[www.pgb-france.com](http://www.pgb-france.com)