

VESSEL BITS

La gamma qui presentata è solo una selezione dell'intero panorama di accessori di avvitatura VESSEL. Su richiesta, sono disponibili proposte specifiche alle svariate esigenze.

All'interno dei gruppi e delle famiglie di appartenenza, ogni singola lama è realizzata con:

- Un proprio trattamento termico specifico in grado di sviluppare il miglior rendimento operativo contestuale.
- Un'accurata selezione di elementi come Carbone, Silicio, Magnesio, Nickel, Cromo, Molibdeno e Vanadio, aggiunti a miscela all'acciaio di base, per disegnare le caratteristiche specifiche uniche.
- La precisione costruttiva è un bisogno imprescindibile: ogni singola lama è prodotta con elevati livelli di accuratezza e di controllo della qualità con costanti riferimenti alle norme internazionali ISO & JIS.

Sin dal 1954, la dedizione nello sviluppo e produzione dei bits industriali ha contemplato costanti aggiornamenti e miglioramenti tali da poter annoverare a tutt'oggi VESSEL come uno dei produttori mondiali di attrezzatura industriale di indiscussa eccellenza.

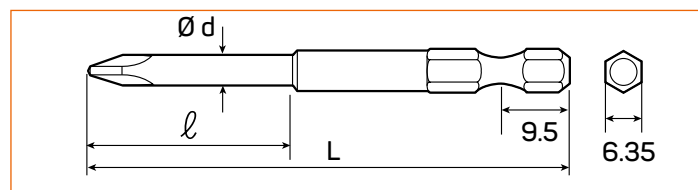
A richiesta su tutti i prodotti sono ottenibili trattamenti termici speciali in grado di conferire delle durezzae comprese tra i 53HRC ed i 62 HRC.

Per tutte le informazioni, non esitate a contattare i nostri addetti.

LEGENDA

V CC X LL TT 00 / dd X II

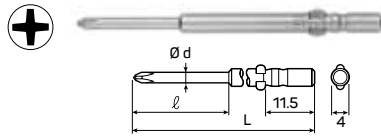
VESSEL	codice attacco	X	Lungh. mm	Tipo impronta	Dimens. impronta	/	Ribassamento sul diam.	X	Lungh. ribassamento
V	25	X	25	AF = BUSSOLA HEX	0		1,2		20
	61		33	H = BRUGOLA	0		1,4		25
	63		44	IP = TORX PLUS	0		2		30
	71		50	MAF = BUSSOLA HEX MAGNETICA	1		3		40
	73		64	MBH = PORTA INSERTI MAGNETICO	2		3,2		...
	76		70	N = PHILLIPS	3	
	...		75	P = POZIDRIV	4	
			90	SH = BRUGOLA TESTA SFERICA	5	
			100	SQ = IMPRONTA QUADRA	6	
			150	T = TORX	7	
			...	TH = TORX CON FORO
				TW = 3 WING		
				W = TAGLIO		
			
V	codice	x	mm	norma	codice	/	mm	x	mm



ATTACCO BAIONETTA 4 MM

D73

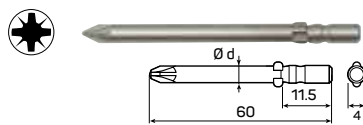
- Att. Baionetta 4mm
- Impronta PHILLIPS
- lama di precisione



CODICE ART.	EDP No	PH	dφ	l	L	pezzi x conf.
V73X40N00/1,2	446001	0	1,2	20	40	10
V73X40N00	483001	0	1,5	20	40	10
V73X60N00	483002	0	1,5	20	60	10
V73X40N00/2	483005	0	2	20	40	10
V73X60N00/2	483006	0	2	20	60	10
V73X40N0/1,4	446016	0	1,4	20	40	10
V73X60N0/1,4	446017	0	1,4	20	60	10
V73X40N0/1,7	483010	0	1,7	20	40	10
V73X60N0/1,7	483011	0	1,7	20	60	10
V73X40N0	446025	0	2	20	40	10
V73X60N0	446026	0	2	20	60	10
V73X80N0	446027	0	2	20	80	10
V73X100N0	446028	0	2	20	100	10
V73X40N0/2,5	483015	0	2,5	20	40	10
V73X60N0/2,5	483016	0	2,5	20	60	10
V73X80N0/2,5	446033	0	2,5	20	80	10
V73X100N0/2,5	446034	0	2,5	20	100	10
V73X40N1	483021	1	3	20	40	10
V73X60N1	446053	1	3	20	60	10
V73X80N1	446054	1	3	20	80	10
V73X100N1	446055	1	3	20	100	10
V73X120N1	483376	1	3	20	120	10
V73X40N1/4	483025	1	4	-	40	10
V73X60N1/4	446059	1	4	-	60	10
V73X40N2	483031	2	4	-	40	10
V73X60N2	446070	2	4	-	60	10
V73X80N2	446071	2	4	-	80	10
V73X100N2	446072	2	4	-	100	10
V73X120N2	446073	2	4	-	120	10

D73

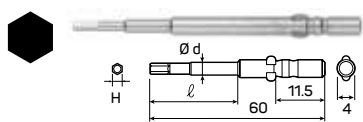
- Att. Baionetta 4mm
- Impronta TAGLIO
- lama di precisione



CODICE ART.	EDP No	PH	dφ	l	L	pezzi x conf.
V73X60P0	447414	0	4		60	10
V73X60P1	447415	1	4		60	10
V73X60P2	447430	2	4		60	10

D73

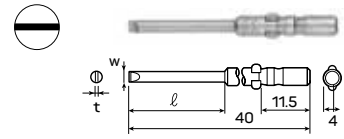
- Att. Baionetta 4mm
- Impronta BRUGOLA
- lama di precisione



CODICE ART.	EDP No	PH	dφ	l	L	pezzi x conf.
V73X60H1,5	483051	1,5	2	20	60	10
V73X60H2	483052	2	3	20	60	10
V73X60H2,5	483053	2,5	3	20	60	10
V73X60H3	483054	3	4	-	60	10

D73

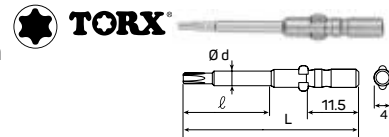
- Att. Baionetta 4mm
- Impronta TAGLIO
- lama di precisione



CODICE ART.	EDP No	W	t	l	L	pezzi x conf.
V73X40W1,3	446077	1,3	0,28	20	40	10
V73X40W1,7	446083	1,7	0,3	20	40	10
V73X40W2	483041	2	0,3	20	40	10
V73X40W2t0,4	446089	2	0,4	20	40	10
V73X40W2,5	483042	2,5	0,3	20	40	10
V73X40W2,5t0,4	446095	2,5	0,4	20	40	10
V73X40W3	446101	3	0,4	20	40	10
V73X40W4	483044	4	0,5	-	40	10

D73

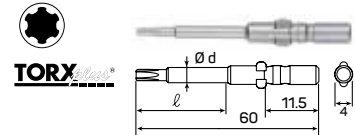
- Att. Baionetta 4mm
- Impronta TORX
- Lama di precisione



CODICE ART.	EDP No	T	dφ	l	L	pezzi x conf.
V73X40T1	635621	T1	1,5	20	40	10
V73X40T2	635622	T2	1,5	20	40	10
V73X40T3	635623	T3	1,7	20	40	10
V73X40T4	635624	T4	1,8	20	40	10
V73X40T5	446107	T5	2	20	40	10
V73X60T5	446108	T5	2	20	60	10
V73X40T6	446109	T6	2	20	40	10
V73X60T6	446110	T6	2	20	60	10
V73X60T7	446113	T7	2	20	60	10
V73X40T8	635628	T8	3	20	40	10
V73X60TH8	446116	T8H	4	-	60	10
V73X40T9	635629	T9	3	20	40	10
V73X40T10	635630	T10	3	20	40	10
V73X60TH10	446119	T10H	4	-	60	10

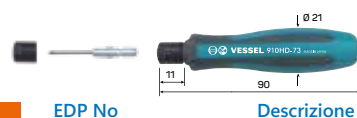
D73

- Att. Baionetta 4mm
- Impronta TORX PLUS
- lama di precisione



CODICE ART.	EDP No	IP	dφ	l	L	pezzi x conf.
V73X60IP4	447416	4IP	1,8	20	60	10
V73X60IP5	447417	5IP	2	20	60	10
V73X60IP6	447418	6IP	2,5	20	60	10
V73X60IP8	447419	8IP	3	20	60	10
V73X60IP10	447420	10IP	3	20	60	10

MEGADORA D73 BIT HOLDER

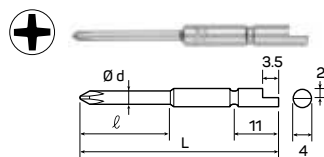


CODICE ART.	EDP No	Descrizione
910HD-73	122483	Megadora Bit Holder, D73 Ø 4mm Wing-shank

ATTACCO MEZZALUNA 4 MM

D71

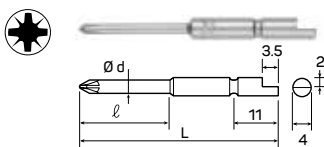
- Att. mezzaluna 4mm
- Impronta PHILLIPS
- lama di precisione



CODICE ART.	EDP No	PH	dφ	l	L	pezzi x conf.
V71X44N000	447433	0	1,5	20	44	10
V71X64N000	447464	0	1,5	20	64	10
V71X44N00	482901	0	1,5	20	44	10
V71X64N00	482902	0	1,5	20	64	10
V71X64N00/2	446293	0	2	20	64	10
V71X44N0	446290	0	1,8	20	44	10
V71X64N0	446291	0	1,8	20	64	10
V71X44N0/2	482911	0	2	20	44	10
V71X64N0/2	482912	0	2	20	64	10
V71X44N0/2,5	446294	0	2,5	20	44	10
V71X64N0/2,5	446295	0	2,5	20	64	10
V71X44N1	482921	1	3	20	44	10
V71X64N1	482922	1	3	20	64	10
V71X44N1/4	446298	1	4	20	44	10
V71X64N1/4	446299	1	4	20	64	10
V71X44N2	446300	2	4	20	44	10
V71X64N2	446301	2	4	20	64	10
V71X44N3	446302	3	6	20	44	10

D71

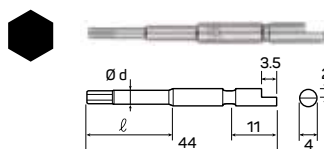
- Att. mezzaluna 4mm
- Impronta POZIDRIV
- lama di precisione



CODICE ART.	EDP No	PZ	dφ	l	L	pezzi x conf.
V71X44P0	447422	0	2,5	20	44	10
V71X64P0	447423	0	2,5	20	64	10
V71X44P1	447424	1	4	-	44	10
V71X64P1	447425	1	4	-	64	10

D71

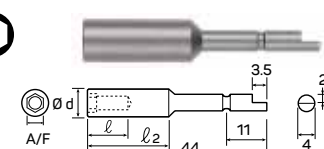
- Att. mezzaluna 4mm
- Impronta BRUGOLA
- lama di precisione



CODICE ART.	EDP No	H	dφ	l	L	pezzi x conf.
V71X44H1,5	446308	1,5	2	20	44	10
V71X44H2	446309	2	3	20	44	10
V71X44H2,5	446310	2,5	3	20	44	10
V71X44H3	446311	3	4	-	44	10

D71

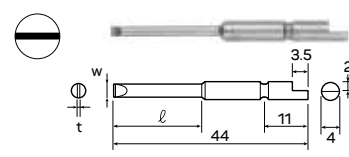
- Att. mezzaluna 4mm
- BUSSOLA esagonale
- lama di precisione



CODICE ART.	EDP No	A/F	dφ	l	L	pezzi x conf.
V71X44AF2,3	446312	2,3	4	20	44	10
V71X44AF2,5	446313	2,5	4	20	44	10
V71X44AF3	446314	3	5	20	44	10
V71X44AF4	446315	4	7	20	44	10
V71X44AF4,5	446316	4,5	7	20	44	10
V71X44AF5	446317	5	8	20	44	10
V71X44AF5,5	446318	5,5	8	20	44	10

D71

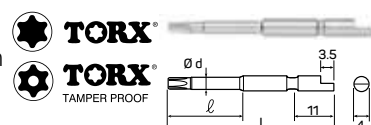
- Att. mezzaluna 4mm
- Impronta TAGLIO
- lama di precisione



CODICE ART.	EDP No	W	t	l	L	pezzi x conf.
V71X44W2	446303	2	0,3	20	44	10
V71X44W2,5	446304	2,5	0,3	20	44	10
V71X44W3	446305	3	0,4	20	44	10
V71X44W4	446306	4	0,5	-	44	10
V71X44W5	446307	5	0,65	-	44	10

D71

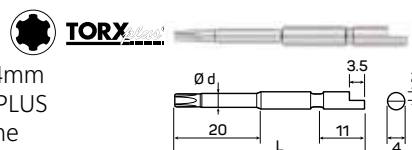
- Att. mezzaluna 4mm
- Impronta TORX
- lama di precisione



CODICE ART.	EDP No	T	dφ	l	L	pezzi x conf.
V71X44T1	635601	T1	1,5	20	44	10
V71X44T2	635602	T2	1,5	20	44	10
V71X44T3	635603	T3	1,7	20	44	10
V71X44T4	635604	T4	1,8	20	44	10
V71X44T5	446319	T5	2	20	44	10
V71X64T5	446320	T5	2	20	64	10
V71X44T6	446321	T6	2	20	44	10
V71X64T6	446322	T6	2	20	64	10
V71X44T7	635607	T7	2,5	20	44	10
V71X44T8	635608	T8	3	20	44	10
V71X44TH8	446323	T8H	3	20	44	10
V71X64TH8	446324	T8H	3	20	64	10
V71X44T9	635609	T9	3	20	44	10
V71X44TH10	446325	T10H	3	20	44	10
V71X64TH10	446326	T10H	3	20	64	10
V71X64TH15	446328	T15H	4	20	64	10
V71X64T20	447436	T20	3,8	20	64	10

D71

- Att. mezzaluna 4mm
- Impronta TORX PLUS
- lama di precisione



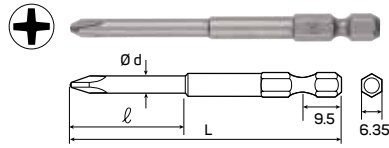
CODICE ART.	EDP No	IP	dφ	l	L	pezzi x conf.
V71X44IP2	447428	2IP	1,5	20	44	10
V71X64IP2	447412	2IP	1,5	20	64	10
V71X44IP3	447429	3IP	1,7	20	44	10
V71X64IP3	447413	3IP	1,7	20	64	10
V71X44IP4	447402	4IP	1,8	20	44	10
V71X64IP4	447403	4IP	1,8	20	64	10
V71X44IP5	447404	5IP	2	20	44	10
V71X64IP5	447405	5IP	2	20	64	10
V71X44IP6	447406	6IP	2,5	20	44	10
V71X64IP6	447407	6IP	2,5	20	64	10
V71X44IP8	447408	8IP	3	20	44	10
V71X64IP8	447409	8IP	3	20	64	10
V71X44IP10	447410	10IP	3	20	44	10
V71X64IP10	447411	10IP	3	20	64	10



ATTACCO 1/4" HEX - E6,3

B35

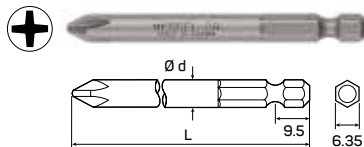
- 1/4" HEX - E6,3
- Impronta PHILLIPS
- Lama di precisione



CODICE ART.	EDP No	PH	dφ	I	L	pezzi x conf.
V63X60N00/1,2X20	446126	0	1,2	20	60	10
V63X50N00/1,6X20	446423	0	1,58	20	49	10
V63X70N00/3,2	447347	0	3,17	-	70	10
V63X60N00/1,5X20	446128	0	1,5	20	60	10
V63X60N00/1,7X20	446130	0	1,7	20	60	10
V63X60N00/2X40	446139	0	2	40	60	10
V63X100N00/2X40	446141	0	2	40	100	10
V63X60N0/1,4X30	446145	0	1,4	30	60	10
V63X100N0/1,4X30	446147	0	1,4	30	100	10
V63X60N0/1,7X30	446150	0	1,7	30	60	10
V63X60N0/1,7X30	446151	0	1,7	40	80	10
V63X60N0/2X20	446153	0	2	20	60	10
V63X100N0/2X30	446157	0	2	30	100	10
V63X60N0/2,5X20	446159	0	2,5	20	60	10
V63X100N0/2,5X30	446163	0	2,5	30	100	10
V63X60N0/3X20	446165	0	3	20	60	10
V63X100N0/3X30	446169	0	3	30	100	10
V63X50N0/3,2X25	487195	0	3,17	25	49	10
V63X70N0/3,2	447348	0	3,17	25	70	10
V63X90N0/3,2	447349	0	3,17	25	89	10

B35

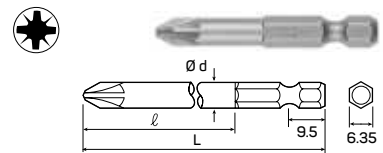
- 1/4" HEX - E6,3
- Impronta PHILLIPS
- Lama di potenza



CODICE ART.	EDP No	PH	dφ	L	pezzi x conf.
V63X50N1	487200	1	4,76	49	10
V63X70N1	487201	1	4,76	70	10
V63X90N1	487202	1	4,76	89	10
V63X100N1/4,5	489254	1	4,5	100	10
V63X150N1/4,5	489672	1	4,5	150	10
V63X150N1	487203	1	4,76	152	10
V63X50N2/4,8	446424	2	4,76	49	10
V63X50N2	487205	2	6,35	49	10
V63X70N2	487206	2	6,35	70	10
V63X90N2	487207	2	6,35	89	10
V63X100N2/6	489255	2	6	100	10
V63X125N2/6	446435	2	6	127	10
V63X150N2/6	489673	2	6	150	10
V63X150N2	487208	2	6,35	152	10
V63X200N2/6	446439	2	6	200	10
V63X50N3/8	487210	3	7,9	49	10
V63X70N3/8	487211	3	7,9	70	10
V63X90N3/8	487212	3	7,9	89	10
V63X100N3/8	489256	3	8	100	10
V63X150N3/8	446437	3	8	150	10

B35

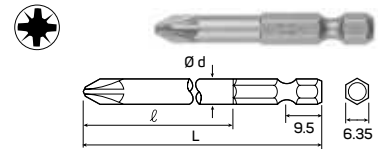
- 1/4" HEX - E6,3
- Impronta POZIDRIV
- Lama di precisione



CODICE ART.	EDP No	PZ	dφ	I	L	pezzi x conf.
V63X60P0/1,4X30	447310	0	1,4	30	60	10
V63X100P0/1,4X30	447311	0	1,4	30	100	10
V63X60P0/1,7X30	447312	0	1,7	30	60	10
V63X80P0/1,7X40	447313	0	1,7	40	80	10
V63X60P0/2X20	447301	0	2	20	60	10
V63X100P0/2X30	447314	0	2	30	100	10
V63X60P0/2,5X20	447302	0	2,5	20	60	10
V63X100P0/2,5X30	447315	0	2,5	30	100	10
V63X60P0/3X20	447303	0	3	20	60	10
V63X100P0/3X30	447316	0	3	30	100	10

B35

- 1/4" HEX - E6,3
- Impronta POZIDRIV
- Lama di potenza

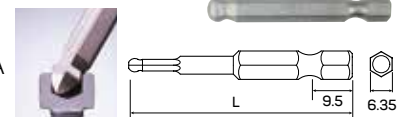


CODICE ART.	EDP No	PZ	dφ	I	L	pezzi x conf.
V63X70P0	447351	0	4,76		70	10
V63X100P1/4,5	489257	1	4,5		100	10
V63X50P1	487215	1	4,76		49	10
V63X70P1	487216	1	4,76		70	10
V63X90P1	487217	1	4,76		89	10
V63X150P1	487218	1	4,76		152	10
V63X100P2/6	489258	2	6		100	10
V63X125P2/6	446445	2	6		127	10
V63X150P2/6	489674	2	6		150	10
V63X200P2/6	446449	2	6		200	10
V63X50P2	487220	2	6,35		49	10
V63X70P2	487221	2	6,35		70	10
V63X90P2	487222	2	6,35		89	10
V63X150P2	487223	2	6,35		152	10
V63X50P3/8	487225	3	7,9		49	10
V63X70P3/8	487226	3	7,9		70	10
V63X90P3/8	487227	3	7,9		89	10
V63X100P3/8	489259	3	8		100	10
V63X50P4/8	489234	4	8		51	10
V63X75P4/8	489247	4	8		75	10



B35

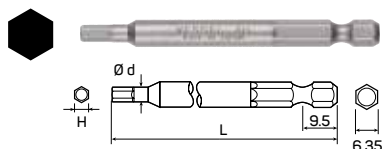
- 1/4" HEX - E6,3
- BRUGOLA SFERICA
- Lama di potenza



CODICE ART.	EDP No	SH	L	pezzi x conf.
V63X50SH2	446577	2	50	10
V63X50SH2,5	446578	2,5	50	10
V63X50SH3	446579	3	50	10
V63X50SH4	446580	4	50	10
V63X50SH5	446581	5	50	10
V63X50SH6	446582	6	50	10
V63X50SH8	446583	8	50	10

B35

- 1/4" HEX - E6,3
- Impronta BRUGOLA
- Lama di potenza



CODICE ART.	EDP No	H	dφ	L	pezzi x conf.
V63X75H2	424080	2	7	75	10
V63X100H2	424081	2	7	100	10
V63X150H2	424092	2	7	150	10
V63X50H2,5	487280	2,5		49	10
V63X75H2,5	424082	2,5	7	75	10
V63X100H2,5	424083	2,5	7	100	10
V63X150H2,5	424093	2,5	7	150	10
V63X50H3	487281	3	3,5	49	10
V63X75H3	424084	3	7	75	10
V63X100H3	424085	3	7	100	10
V63X150H3	424094	3	7	150	10
V63X50H4	487282	4	4,6	49	10
V63X75H4	424086	4	7	75	10
V63X100H4	424087	4	7	100	10
V63X150H4	424095	4	7	150	10
V63X50H5	487283	5	5,8	49	10
V63X75H5	424088	5	7	75	10
V63X100H5	424089	5	7	100	10
V63X150H5	424096	5	7	150	10
V63X50H6	487284	6		49	10
V63X75H6	424090	6	7	75	10
V63X100H6	424091	6	7	100	10
V63X150H6	424097	6	7	150	10
V63X70H7	489296	7	10	70	10
V63X50H8	447306	8		49	10
V63X70H8	489297	8	11	70	10
V63X150H8	424098	8		150	10
V63X70H9	489298	9	11	70	10
V63X70H10	489299	10	12	70	10
V63X150H10	424099	10	12	150	10
V63X50H10	447353	10		49	10
V63X50H6,35	487276	1/4"		49	10

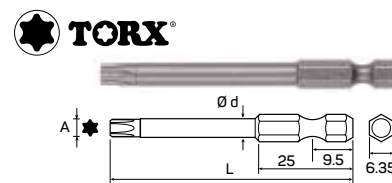
MEGADORA B35 BIT HOLDER



CODICE ART.	EDP No	Descrizione
900W	122484	Megadora Bit Holder, E6.3

B35

- 1/4" HEX - E6,3
- Impronta TORX
- Lama di potenza



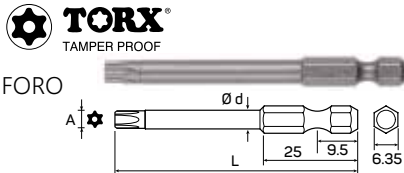
CODICE ART.	EDP No	T	A	L	pezzi x conf.
V63X50T5	446486	T5	1,37	49	10
V63X70T5	447355	T5	1,37	70	10
V63X50T6	446487	T6	1,65	49	10
V63X70T6	446498	T6	1,65	70	10
V63X90T6	447307	T6	1,65	89	10
V63X150T6	447317	T6	1,65	152	10
V63X50T7	446488	T7	1,99	49	10
V63X70T7	446499	T7	1,99	70	10
V63X90T7	446509	T7	1,99	89	10
V63X150T7	446519	T7	1,99	152	10
V63X50T8	446489	T8	2,31	49	10
V63X70T8	446500	T8	2,31	70	10
V63X90T8	446510	T8	2,31	90	10
V63X150T8	446520	T8	2,31	152	10
V63X50T9	446490	T9	2,5	49	10
V63X70T9	446501	T9	2,5	70	10
V63X90T9	446511	T9	2,5	90	10
V63X150T9	446521	T9	2,5	152	10
V63X50T10	446491	T10	2,74	49	10
V63X70T10	446502	T10	2,74	70	10
V63X90T10	446512	T10	2,74	90	10
V63X150T10	446522	T10	2,74	152	10
V63X50T15	446492	T15	3,27	49	10
V63X70T15	446503	T15	3,27	70	10
V63X90T15	446513	T15	3,27	90	10
V63X150T15	446523	T15	3,27	152	10
V63X50T20	446493	T20	3,86	49	10
V63X70T20	446504	T20	3,86	70	10
V63X90T20	446514	T20	3,86	90	10
V63X150T20	446524	T20	3,86	152	10
V63X50T25	446494	T25	4,43	49	10
V63X70T25	446505	T25	4,43	70	10
V63X90T25	446515	T25	4,43	90	10
V63X150T25	446525	T25	4,43	152	10
V63X50T27	446495	T27	4,99	49	10
V63X70T27	446506	T27	4,99	70	10
V63X90T27	446516	T27	4,99	90	10
V63X150T27	446526	T27	4,99	152	10
V63X50T30	446496	T30	5,52	49	10
V63X70T30	446507	T30	5,52	70	10
V63X90T30	446517	T30	5,52	90	10
V63X150T30	446527	T30	5,52	152	10
V63X50T40	446497	T40	6,65	49	10
V63X70T40	446508	T40	6,65	70	10
V63X90T40	446518	T40	6,65	90	10
V63X150T40	446528	T40	6,65	152	10



VESSEL

B35

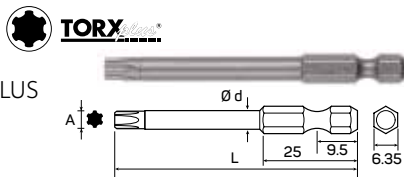
- 1/4" HEX - E6,3
- Impronta TORX / FORO
- Lama di potenza



CODICE ART.	EDP No	T	A	L	pezzi x conf.
V63X50TH10	446533	T10H	2,74	49	10
V63X70TH10	446544	T10H	2,74	70	10
V63X90TH10	446556	T10H	2,74	90	10
V63X50TH20	446535	T20H	3,86	49	10
V63X70TH20	446546	T20H	3,86	70	10
V63X150TH20	446566	T20H	3,86	152	10

B35

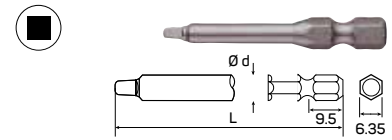
- 1/4" HEX - E6,3
- Impronta TORX PLUS
- Lama di potenza



CODICE ART.	EDP No	IP	A	L	pezzi x conf.
V63X50IP5	447209	5IP	1,41	49	10
V63X70IP5	447210	5IP	1,41	70	10
V63X50IP6	447211	6IP	1,64	49	10
V63X70IP6	447212	6IP	1,64	70	10
V63X90IP6	447213	6IP	1,64	90	10
V63X150IP6	447251	6IP	1,64	152	10
V63X50IP7	447215	7IP	1,99	49	10
V63X70IP7	447216	7IP	1,99	70	10
V63X90IP7	447217	7IP	1,99	90	10
V63X150IP7	447252	7IP	1,99	152	10
V63X50IP8	447219	8IP	2,31	49	10
V63X70IP8	447220	8IP	2,31	70	10
V63X90IP8	447221	8IP	2,31	90	10
V63X150IP8	447253	8IP	2,31	152	10
V63X50IP9	447229	9IP	2,5	49	10
V63X70IP9	447236	9IP	2,5	70	10
V63X90IP9	447243	9IP	2,5	90	10
V63X150IP9	447226	9IP	2,5	152	10
V63X50IP10	447227	10IP	2,74	49	10
V63X70IP10	447228	10IP	2,74	70	10
V63X90IP10	447244	10IP	2,74	90	10
V63X150IP10	447254	10IP	2,74	152	10
V63X50IP15	447230	15IP	3,27	49	10
V63X70IP15	447237	15IP	3,27	70	10
V63X90IP15	447245	15IP	3,27	90	10
V63X150IP15	447255	15IP	3,27	152	10
V63X50IP20	447231	20IP	3,86	49	10
V63X70IP20	447238	20IP	3,86	70	10
V63X90IP20	447246	20IP	3,86	90	10
V63X150IP20	447256	20IP	3,86	152	10
V63X50IP25	447232	25IP	4,43	49	10
V63X70IP25	447239	25IP	4,43	70	10
V63X90IP25	447247	25IP	4,43	90	10
V63X150IP25	447257	25IP	4,43	152	10
V63X50IP27	447233	27IP	4,99	49	10
V63X70IP27	447240	27IP	4,99	70	10
V63X90IP27	447248	27IP	4,99	90	10
V63X150IP27	447258	27IP	4,99	152	10
V63X50IP30	447234	30IP	5,52	49	10
V63X70IP30	447241	30IP	5,52	70	10
V63X90IP30	447249	30IP	5,52	90	10
V63X150IP30	447259	30IP	5,52	152	10
V63X50IP40	447235	40IP	6,65	49	10
V63X70IP40	447242	40IP	6,65	70	10
V63X90IP40	447250	40IP	6,65	90	10
V63X150IP40	447260	40IP	6,65	152	10

B35

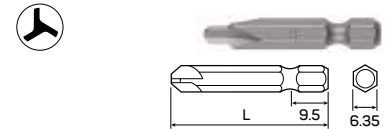
- 1/4" HEX - E6,3
- Impronta QUADRA
- Lama di potenza



CODICE ART.	EDP No	SQ	L	pezzi x conf.
V63X70SQ1	487301	1 (3/32")	70	10
V63X70SQ2	487306	2 (1/8")	70	10
V63X70SQ3	487311	3 (9/64")	70	10

B35

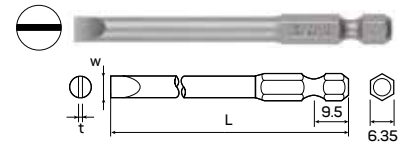
- 1/4" HEX - E6,3
- Impronta 3 WING
- Lama di potenza



CODICE ART.	EDP No	TW	L	pezzi x conf.
V63X40TW2	424202	TW2	40	10
V63X40TW3	424203	TW3	40	10
V63X40TW4	424204	TW4	40	10
V63X40TW5	424205	TW5	40	10
V63X45TW6	424206	TW6	45	10
V63X45TW7	424207	TW7	45	10

B35

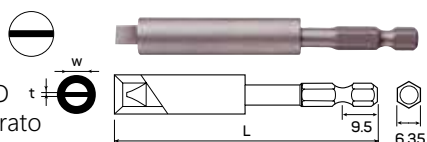
- 1/4" HEX - E6,3
- Impronta TAGLIO
- Lama di potenza



CODICE ART.	EDP No	W	t	L	pezzi x conf.
V63X50W3	489271	3	0,5	51	10
V63X50W3,1	446450	3,1	0,56	49	10
V63X75W3,1	446457	3,1	0,56	76	10
V63X100W3,1	446471	3,1	0,56	102	10
V63X50W3,4	446451	3,4	0,66	49	10
V63X70W3,4	446454	3,4	0,66	70	10
V63X50W3,8	446452	3,8	0,55	49	10
V63X100W3,8	446473	3,8	0,55	102	10
V63X50W4	489273	4	0,6	51	10
V63X50W4,8	487230	4,75	0,86	49	10
V63X70W4,8	446460	4,75	0,86	76	10
V63X100W4,8	446474	4,75	0,86	102	10
V63X50W5,5	487235	5,46	0,86	49	10
V63X75W5,5	446463	5,46	0,86	76	10
V63X50W5,5	489276	5,5	0,8	51	10
V63X50W6,3	487240	6,35	0,91	49	10
V63X100W6,3	446477	6,35	0,96	102	10
V63X50W7	487250	6,98	0,96	49	10
V63X50W7,9	487255	7,9	1,067	49	10
V63X75W7,9	446465	7,9	1,067	76	10
V63X50W9,1	487260	9,1	1,17	49	10
V63X75W9,1	446466	9,1	1,17	76	10
V63X100W9,1	446480	9,1	1,27	102	10

B35

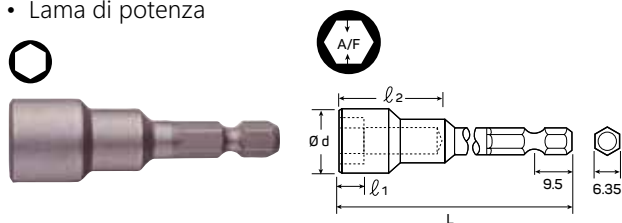
- 1/4" HEX - E6,3
- Impronta TAGLIO
- guidalama integrato



CODICE ART.	EDP No	W	t	screw head	L	pezzi x conf.
V600X95W4,9	489385	4,9	0,91	4~5	95	10
V600X95W5,5	487360	5,46	0,91	5~6	95	10
V600X95W6,1	487361	6,12	0,97	6~8	95	10
V600X95W7,4	487362	7,37	1,07	8~10	95	10
V600X95W8,9	487363	8,89	1,17	10~12	95	10
V600X95W10	487364	10,03	1,27	12~14	98	10

B35

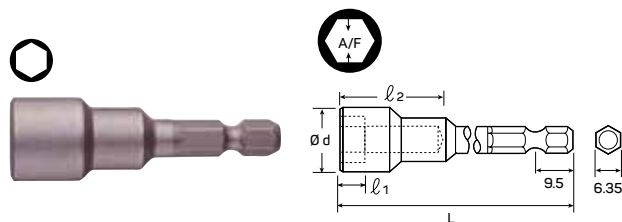
- 1/4" HEX - E6,3
- BUSSOLA Esagonale
- Lama di potenza



CODICE ART.	EDP No	A/F	D	l2	L	pezzi x conf.
V63X50AF4	489301	4	8	15	50	10
V63X75AF4	489314	4	8	25	75	10
V63X100AF4	489327	4	8	25	100	10
V63X50AF4,5	489302	4,5	8	15	50	10
V63X75AF4,5	489315	4,5	8	25	75	10
V63X50AF5	489303	5	8,5	15	50	10
V63X75AF5	489316	5	8,5	25	75	10
V63X150AF5	446602	5	8,5	25	150	10
V63X50AF5,5	489304	5,5	9	15	50	10
V63X75AF5,5	489317	5,5	9	25	75	10
V63X150AF5,5	446603	5,5	9	25	150	10
V63X50AF6	489305	6	10	15	50	10
V63X75AF6	489318	6	10	25	75	10
V63X150AF6	446604	6	10	25	150	10
V63X50AF7	489306	7	13	15	50	10
V63X75AF7	489319	7	13	25	75	10
V63X150AF7	446605	7	13	25	150	10
V63X50AF8	489307	8	13	15	50	10
V63X75AF8	489320	8	13	30	75	10
V63X150AF8	446606	8	13	30	150	10
V63X50AF9	489308	9	14	15	50	10
V63X75AF9	489321	9	14	30	75	10
V63X50AF10	489309	10	16	15	50	10
V63X75AF10	489322	10	16	30	75	10
V63X150AF10	446607	10	16	30	150	10
V63X50AF11	489310	11	17	15	50	10
V63X100AF11	489336	11	17	30	100	10
V63X50AF12	489311	12	18	15	50	10
V63X75AF12	489324	12	18	30	75	10
V63X150AF12	446608	12	18	30	150	10
V63X50AF13	489312	13	19	15	50	10
V63X75AF13	489325	13	19	30	75	10
V63X150AF13	446609	13	19	30	150	10
V63X50AF14	489313	14	20	15	50	10
V63X75AF14	489326	14	20	30	75	10
V63X150AF14	489339	14	20	30	100	10

B35

- 1/4" HEX - E6,3
- BUSSOLA Esagonale
- Lama di potenza
- MAGNETICO



CODICE ART.	EDP No	A/F	D	l1	L	pezzi x conf.
V63X50MAF5	489340	5	8,5	3,5	50	10
V63X75MAF5	489351	5	8,5	3,5	75	10
V63X150MAF5	446619	5	8,5	3,5	150	10
V63X50MAF5,5	489341	5,5	9	3,5	50	10
V63X75MAF5,5	489352	5,5	9	3,5	75	10
V63X150MAF5,5	446620	5,5	9	3,5	150	10
V63X50MAF6	489342	6	10	4	50	10
V63X75MAF6	489353	6	10	4	75	10
V63X150MAF6	446621	6	10	4	150	10
V63X50MAF7	489343	7	13	4,5	50	10
V63X75MAF7	489354	7	13	4,5	75	10
V63X150MAF7	446622	7	13	5	150	10
V63X50MAF8	489344	8	13	5	50	10
V63X75MAF8	489355	8	13	5	75	10
V63X150MAF8	446623	8	13	5	150	10
V63X50MAF9	489345	9	14	5,5	50	10
V63X75MAF9	489356	9	14	5,5	75	10
V63X50MAF10	489346	10	16	6,5	50	10
V63X75MAF10	489357	10	16	6,5	75	10
V63X150MAF10	446624	10	16	6,5	150	10
V63X50MAF11	489347	11	17	7	50	10
V63X75MAF11	489358	11	17	7	75	10
V63X150MAF11	489369	11	17	7	100	10
V63X50MAF12	489348	12	18	7,5	50	10
V63X75MAF12	489359	12	18	7,5	75	10
V63X150MAF12	446625	12	18	7,5	150	10
V63X50MAF13	489349	13	19	8	50	10
V63X75MAF13	489360	13	19	8	75	10
V63X150MAF13	446626	13	19	8	150	10
V63X50MAF14	489350	14	20	8	50	10
V63X75MAF14	489361	14	20	8	75	10
V63X150MAF14	489372	14	20	8	100	10

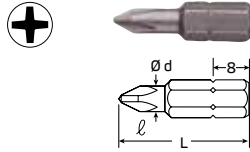


VESSEL

ATTACCO 1/4" HEX - C6,3

C25

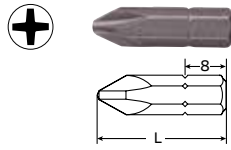
- 1/4" HEX - E6,3
- Impronta PHILLIPS
- Lama di precisione



CODICE ART.	EDP No	PH	dφ	D	L	pezzi x conf.
V25N0/3	489001	0	3	H6,35	25,4	10
V25N1/4,5	489002	1	4,5	H6,35	25,4	10
V25N2/5	489003	2	5	H6,35	25,4	10

C25

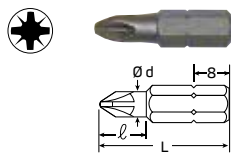
- 1/4" HEX - C6,3
- Impronta PHILLIPS
- Inserto di potenza



CODICE ART.	EDP No	PH	D	L	pezzi x conf.
V25N0	487100	0	H6,35	25,4	10
V25N1	487105	1	H6,35	25,4	10
V25N2	487106	2	H6,35	25,4	10
V25N3	487107	3	H6,35	25,4	10

C25

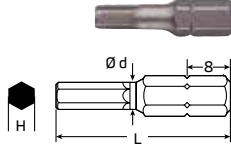
- 1/4" HEX - C6,3
- Impronta POZIDRIV
- Inserto di potenza



CODICE ART.	EDP No	PH	dφ	D	L	pezzi x conf.
V25P0/3	447344	0	3	H6,35	25,4	10
V25P1	487115	1		H6,35	25,4	10
V25P2	487116	2		H6,35	25,4	10
V25P3	487117	3		H6,35	25,4	10

C25

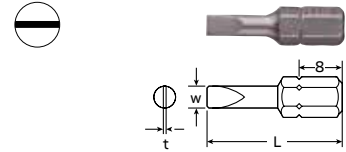
- 1/4" HEX - C6,3
- Impronta BRUGOLA
- Inserto di precisione



CODICE ART.	EDP No	H	D	L	pezzi x conf.
V25H1,5	489050	1,5	H6,35	25,4	10
V25H2	489051	2	H6,35	25,4	10
V25H2,5	489052	2,5	H6,35	25,4	10
V25H3	489053	3	H6,35	25,4	10
V25H4	489054	4	H6,35	25,4	10
V25H5	489055	5	H6,35	25,4	10
V25H6	489056	6	H6,35	25,4	10
V25H7	447346	7	H6,35	25,4	10
V25H8	489057	8	H6,35	25,4	10

C25

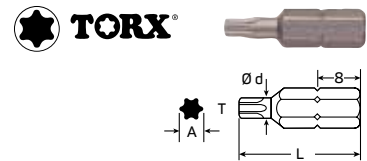
- 1/4" HEX - C6,3
- Impronta TAGLIO
- Inserto di precisione



CODICE ART.	EDP No	W	t	D	L	pezzi x conf.
V25W3,5	489678	3,5	0,55	H6,35	25,4	10
V25W4	489062	4	0,6	H6,35	25,4	10
V25W5	489064	5	0,75	H6,35	25,4	10
V25W5,5	446389	5,5	0,8	H6,35	25,4	10

C25

- 1/4" HEX - C6,3
- Impronta TORX
- Inserto di precisione



CODICE ART.	EDP No	T	A	D	L	pezzi x conf.
V25T5	489155	T5	1,37	H6,35	25,4	10
V25T6	489156	T6	1,65	H6,35	25,4	10
V25T7	489157	T7	1,99	H6,35	25,4	10
V25T8	489158	T8	2,31	H6,35	25,4	10
V25T9	489159	T9	2,5	H6,35	25,4	10
V25T10	489160	T10	2,74	H6,35	25,4	10
V25T15	489161	T15	3,27	H6,35	25,4	10
V25T20	489162	T20	3,86	H6,35	25,4	10
V25T25	489163	T25	4,43	H6,35	25,4	10
V25T27	489164	T27	4,99	H6,35	25,4	10
V25T30	489165	T30	5,52	H6,35	25,4	10
V25T40	489166	T40	6,3	H6,35	25,4	10

C25

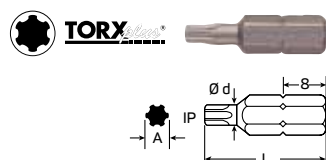
- 1/4" HEX - C6,3
- Impronta TORX/FORO
- Inserto di precisione



CODICE ART.	EDP No	T	A	D	L	pezzi x conf.
V25TH8	446392	T8H	2,31	H6,35	25,4	10
V25TH9	446393	T9H	2,5	H6,35	25,4	10
V25TH10	489167	T10H	2,74	H6,35	25,4	10
V25TH15	489168	T15H	3,27	H6,35	25,4	10
V25TH20	489169	T20H	3,86	H6,35	25,4	10
V25TH25	489170	T25H	4,43	H6,35	25,4	10
V25TH27	489171	T27H	4,99	H6,35	25,4	10
V25TH30	489172	T30H	5,52	H6,35	25,4	10

C25

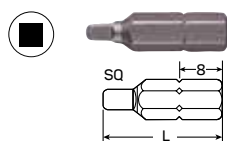
- 1/4" HEX - C6,3
- Impronta TORX PLUS
- Inserto di precisione



CODICE ART.	EDP No	IP	A	D	L	pezzi x conf.
V25IP6	447201	6IP	1,64	H6,35	25,4	10
V25IP8	447202	8IP	2,31	H6,35	25,4	10
V25IP10	447203	10IP	2,72	H6,35	25,4	10
V25IP15	447204	15IP	3,25	H6,35	25,4	10
V25IP20	447205	20IP	3,84	H6,35	25,4	10
V25IP25	447206	25IP	4,39	H6,35	25,4	10
V25IP30	447207	30IP	5,49	H6,35	25,4	10
V25IP40	447208	40IP	6,3	H6,35	25,4	10

C25

- 1/4" HEX - C6,3
- Impronta QUADRA
- Inserto di potenza



CODICE ART.	EDP No	SQ	D	L	pezzi x conf.
V25SQ1	487150	1 (3/32")	H6,35	25,4	10
V25SQ2	487151	2 (1/8")	H6,35	25,4	10
V25SQ3	487152	3 (9/64")	H6,35	25,4	10

PORTA BIT

MBC

- 1/4" HEX - E6,3
- Per 1/4"HEX C6,3
- MAGNETICO



CODICE ART.	EDP No	D	L	pezzi x conf.
V63X70MBC	486345	17	MAGNETICO	71 1

MBC

- 1/4" HEX - E6,3
- Per 1/4"HEX C6,3
- MAGNETICO



CODICE ART.	EDP No	D	L	pezzi x conf.
V63X60MDBH	482434	14,5	MAGNETICO	62 1

MBH

- 1/4" HEX - E6,3
- Per 1/4"HEX C6,3
- MAGNETICO



CODICE ART.	EDP No	D	L	pezzi x conf.
V63X75MBH2	489199	11,1	MAGNETICO	75 1
V63X100MBH2	487371	11,1	MAGNETICO	100 1
V63X150MBH2	487372	11,1	MAGNETICO	150 1

BH

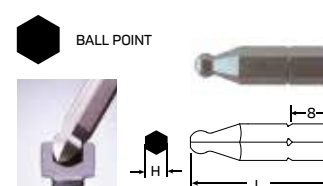
- D71 MEZZALUNA
- Per 1/4"HEX C6,3
- MAGNETICO



CODICE ART.	EDP No	D	L	pezzi x conf.
V71X75MBH	447421	11,1	D71 adattatore magnetico	75 1

C25

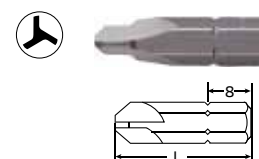
- 1/4" HEX - C6,3
- Imp. BRUGOLA SFERICA
- Inserto di precisione



CODICE ART.	EDP No	SH	D	L	pezzi x conf.
V25SH2	446402	2	H6,35	25,4	10
V25SH2,5	446403	2,5	H6,35	25,4	10
V25SH3	446404	3	H6,35	25,4	10
V25SH4	446405	4	H6,35	25,4	10
V25SH5	446406	5	H6,35	25,4	10
V25SH6	446407	6	H6,35	25,4	10
V25SH8	446408	8	H6,35	25,4	10

C25

- 1/4" HEX - C6,3
- Impronta 3 WING
- Inserto di potenza



CODICE ART.	EDP No	TW	D	L	pezzi x conf.
V25TW1	446411	TW1	H6,35	25,4	10
V25TW2	446412	TW2	H6,35	25,4	10
V25TW3	446413	TW3	H6,35	25,4	10
V25TW4	446414	TW4	H6,35	25,4	10

BH

- 1/4" HEX - E6,3
- Per MMBC C6,3



CODICE ART.	EDP No	PH	I	L	pezzi x conf.
V63X60DBH	482432	14,5		62	1

BH

- 1/4" HEX - E6,3
- Per 1/4"HEX C6,3
- MAGNETICO



CODICE ART.	EDP No	D	L	pezzi x conf.
V63X60MBH	482431	11,1	MAGNETICO	60 1
V63X100MBH	487366	11,1	MAGNETICO	100 1
V63X150MBH	487367	11,1	MAGNETICO	150 1

BH

- 1/4" HEX - E6,3
- Per D71 MEZZALUNA



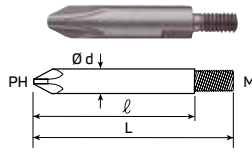
CODICE ART.	EDP No	D	L	pezzi x conf.
V63X45BHD71	482430	6,35	41,5	1



INSERTI FILETTATI

TB

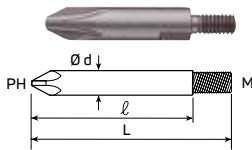
- Inserto filettato
- Impronta PHILLIPS
- Lama di precisione
- Filettatura M4



CODICE ART.	EDP No	PH	d xl	D	L	pezzi x conf.
V61M4X34N1	489656	1	6	34	10	
V61M4X34N2	489657	2	6	34	10	

TB

- Inserto filettato
- Impronta PHILLIPS
- Lama di precisione
- Filettatura M5



CODICE ART.	EDP No	PH	d xl	D	L	pezzi x conf.
V61M5X45N1C	PBEXP-3037	1	5x20	7	45	10
V61M5/6X45N1	489666	1	6	45	10	
V61M5X45N2C	PBEXP-3038	2	5x20	7	45	10
V61M5/6X34N2	489663	2	6	34	10	

TBD

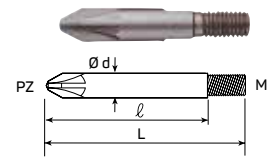
- 1/4" HEX - E6,3
- Stelo filettato
- Alloggiamento M5



CODICE ART.	EDP No	M	D	L	pezzi x conf.
V35X65TBM5	PBEXP-3052	M5	7	65	10
V35X85TBM5	PBEXP-3053	M5	7	85	10
V35X100TBM5	PBEXP-3054	M5	7	100	10
V35X115TBM5	PBEXP-3055	M5	7	115	10
V35X145TBM5	PBEXP-3056	M5	7	145	10
V35X200TBM5NT	PBEXP-3057	M5	7 non temperato	200	10
V35X300TBM5NT	PBEXP-3058	M5	7 non temperato	300	10
V35X400TBM5NT	PBEXP-3080	M5	7 non temperato	400	10

TB

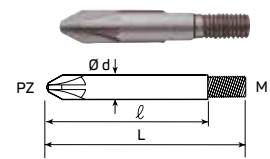
- Inserto filettato
- Impronta POZIDRIV
- Lama di precisione
- Filettatura M4



CODICE ART.	EDP No	PZ	d xl	D	L	pezzi x conf.
V61M4X34P1	489658	1	6	34	10	
V61M4X34P2	489659	2	6	34	10	

TB

- Inserto filettato
- Impronta POZIDRIV
- Lama di precisione
- Filettatura M5



CODICE ART.	EDP No	PZ	d xl	D	L	pezzi x conf.
V61M5X45P1C	PBEXP-3039	1	5x20	7	45	10
V61M5/6X34P2	489665	2	6	34	10	
V61M5X45P2C	PBEXP-3040	2	5x20	7	45	10

A richiesta altre impronte

IB11PO1E

BITS

- Set 11 Bit con sfera
- Bit magnetici
- Include porta Bit 1/4" HEX

IB11PO1E



MAGNETIZZATORI PER LAME

- Può essere utilizzato con punte o cacciaviti fino a $\varnothing 4\text{mm}$;
- Magnetizza fortemente la punta o il cacciavite;
- Anche le filettature lunghe e grosse vengono mantenute con i forti magneti;
- La forza magnetica rimane anche dopo che il prodotto è stato tolto dalla punta;
- Può magnetizzare e smagnetizzare;
- Smagnetizza la punta o il cacciavite per evitare l'adesione dei trucioli da taglio.

MODELLO	Lunghezza	Peso	Interno C/T	Esterno C/T	N. EDP
NMS-2PR	21 mm	6 g	10	60	486779

MODELLO	Ø Interno	Ø Esterno	Altezza
AM/14	7 mm	17,5 mm	10 mm
AM5	6 mm	17,5 mm	10 mm

