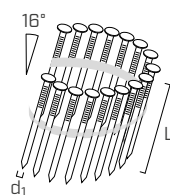


COIL NAILS, PLASTIC STRIP COLLATION K16°

SMOOTH-SHANK NAILS

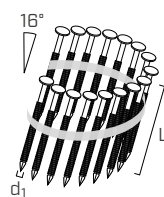
COIL FORMAT



d ₁ [mm] [in]	CODE	L		coating	compatible machines		pcs	weight [kg]
		[mm]	[in]		HH12100710	SKATER + 12200127		
2,5 0.10	HH10502349	50	1 15/16	ungalvanised	●	●	8100	18,2
	HH10502351	55	2 3/16	ungalvanised	●	●	6480	15,8
	HH10502353	60	2 3/8	ungalvanised	●	●	6480	16,8
	HH10502355	65	2 9/16	ungalvanised	●	●	6480	16,8
	HH10502357	70	2 3/4	ungalvanised	●	●	6480	19,1
2,8 0.11	HH10502359	60	2 3/8	ungalvanised	●	●	6120	19,6
	HH10502361	65	2 9/16	ungalvanised	●	●	4590	16,4
	HH10502367	70	2 3/4	ungalvanised	●	●	4590	17,3
	HH10502375	80	3 1/8	ungalvanised	●	●	4590	19,2
3,1 0.12	HH10502383	70	2 3/4	ungalvanised	●	●	4590	19,6
	HH10502385	80	3 1/8	ungalvanised	●	●	4590	23,2
	HH10502389	90	3 1/2	ungalvanised	●	●	3060	19,6
2,8 0.11	HH10502363	65	2 9/16	electrogalvanized	●	●	4590	16,4
	HH10502368	70	2 3/4	electrogalvanized	●	●	4590	17,3
	HH10502377	80	3 1/8	electrogalvanized	●	●	4590	19,2
3,1 0.12	HH10502384	70	2 3/4	electrogalvanized	●	●	4590	19,6
	HH10502387	80	3 1/8	electrogalvanized	●	●	4590	23,2
	HH10502392	90	3 1/2	electrogalvanized	●	●	3060	19,6

RING-SHANK NAILS

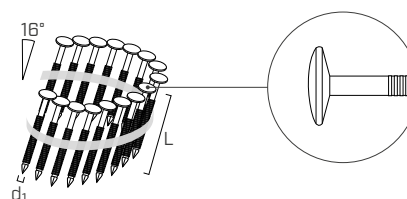
COIL FORMAT



d ₁ [mm] [in]	CODE	L		coating	compatible machines		pcs	weight [kg]
		[mm]	[in]		HH12100710	SKATER + 12200127		
2,5 0.10	HH10502354	60	2 3/8	ungalvanised	●	●	8000	19,5
	HH10502356	65	2 9/16	ungalvanised	●	●	6000	20,0
2,8 0.11	HH10502362	65	2 9/16	ungalvanised	●	●	6000	22,5
	HH10502373	75	2 15/16	ungalvanised	●	●	4000	19,7
	HH10502376	80	3 1/8	ungalvanised	●	●	3200	17,1
3,1 0.12	HH10502386	80	3 1/8	ungalvanised	●	●	8000	24,6
	HH10502390	90	3 1/2	ungalvanised	●	●	6000	20,8
2,8 0.11	HH10502360	60	2 3/8	electrogalvanized	●	●	6000	22,5
	HH10502364	65	2 9/16	electrogalvanized	●	●	4000	19,7
	HH10502369	70	2 3/4	electrogalvanized	●	●	3200	17,1
	HH10502374	75	2 15/16	electrogalvanized	●	●	8000	24,6
	HH10502378	80	3 1/8	electrogalvanized	●	●	6000	20,8
3,1 0.12	HH10502388	80	3 1/8	electrogalvanized	●	●	8000	24,6
	HH10502393	90	3 1/2	electrogalvanized	●	●	4590	17,3

A4 RING NAILS

WITH ROUND HEAD



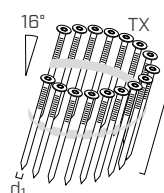
A4
AISI 316

d ₁ [mm] [in]	CODE	L		coating	compatible machines		pcs	weight [kg]
		[mm]	[in]		HH12100710	SKATER + 12200127		
2,8 0.11	HH10502358 ^(*)	50	1 15/16	stainless A4 (AISI 316)	●	●	6000	22,5
	HH10502366	65	2 3/16	stainless A4 (AISI 316)	●	●	4000	19,7
	HH10502380	80	3 1/8	stainless A4 (AISI 316)	●	●	3200	17,1

^(*) Without CE.

THREADED NAILS

COIL FORMAT



A2
AISI 304

d ₁ [mm] [in]	CODE	L		bit	coating	compatible machines		pcs	weight [kg]
		[mm]	[in]			HH12100710	SKATER + 12200127		
2,8 0.11	HH10502453	50	1 15/16	TX15	stainless A2 (AISI 304)	●	●	7650	20,0
	HH10502455	65	2 3/16	TX15	stainless A2 (AISI 304)	●	●	4590	16,4
	HH10502456	80	3 1/8	TX15	stainless A2 (AISI 304)	●	●	4590	18,8

WIRE OR PLASTIC COLLATION

The most common collation methods are wire and plastic – systems designed to ensure a continuous feed in nailguns. The nails are joined together by a thin wire or plastic strip, applied and secured during production. Comparison of features:



WIRE COLLATION



- More economical and suitable for large-scale production
- High mechanical strength for heavy-duty applications
- Non-biodegradable: the wire stays in the timber
- Possible metal splinters during use
- If the coil is deformed, it cannot be reused



PLASTIC STRIP COLLATION



- More expensive and with longer production times
- Rust-resistant: nails remain isolated
- Retains shape if dropped, reusable
- No metal fragments: increased safety
- Better machine feed, fewer jams